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CHARACTERISTICS OF TEACHERS

Their Description, Comparison, and Appraisal

A RESEARCH STUDY

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David G. Ryans

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Foreword

THIS IS A research study in every sense of the pbrase. Neither time nor expense has been spared to make it as valid in method as such a study can be, and the conclusions are stated with careful accuracy.

Consequently the volume will be disappointing to those who seek a quick, superficial answer to one of the most difficult and complicated questions in education: What makes a good teacher? That disappointment merely emphasizes the rigorous scholarship of Dr. Ryans and his associates

The American Council on Education is grateful to The Grant Foundation for the financial support which made possible both the long and painstaking investigation and the publication of the report We consider this book a major contribution to educational research.

ARTHUR S. ADAMS, President
American Council on Education

AMERICAN COUNCIL ON EDUCATION

Arthur S. Adams, President

The American Council on Education is a council of national associations; organizations having related interests; approved universities, colleges, teachers colleges, junior colleges, technological schools, and selected private secondary schools; state departments of education; city school systems and private school systems; selected educational departments of husiness and industrial companies; voluntary associations of higher education in the states; and large public libraries. It is a center of cooperation and coordination whose influence has been apparent in the shaping of American educational policies and the formation of educational practices during the past forty-two years.

Prefatory Note

ASSOCIATION WITH Dr Ryans before as well as after the inception and completion of this massive study of teacher characteristics makes it a pleasant privilege to have this opportunity of recording my admira tion for a study carried out in a rigorously scientific method and reported in a manner that may well be called a model of strict adherence to the facts and relations revealed by careful analysis of experimental data

Despite the great progress that has been made in the measurement of human traits during the past half century, the appraisal of personal qualities has proved to be an clusive quarry. Good teachers, no less than successful persons in other professions, have always been more readily recognized than objectively described.

Through the efforts of Dr Ryans, his colleagues, and his sponsors, and with the cooperation of numerous school administrators and teach ers throughout the nation, an impressive amount of talent and skill has been brought to bear on this problem of defining and appraising the characteristics of good teachers. A judicious combination of refined ob servational techniques, statistical analysis, and standardized testing procedures has yielded findings that are likely to be highly significant for the teaching profession.

Dr Ryans' prochivity for scientific methodology and for cautious in terpretation of research findings has led him to prepare this report as a scholarly document. He has carefully refrained from going beyond his data or making unwarranted generalizations from his results. Other research workers in this field will doubtless appreciate his thorough yet prudent, logging of the course of the Teacher Characteristics Study.

Those who are looking for a quick and easy method for selecting youngsters who will make good teachers, or who want a simple device for screening teachers at the point of employment or promotions will not find the answer to their quest in this report. For, as the author vigorously stresses, the qualities of good teachers are not absolutes they are, instead, interacting traits that vary in their merits, depending upon educational philosophy, pupil characteristics, course level and content, and other factors

Dr. Ryans has succeeded, however, in identifying certain types of teacher traits that are significantly related to teacher success in a wide variety of situations, and he has developed pencil and paper inventories for experimental use in appraising these traits. He has paved the way for further validation studies that may well lead to improved selection, training and evaluative procedures for personnel in the teaching profession

It is to be hoped that in subsequent publications the results of this study will be interpreted for the school administrator and others who work with teacher personnel but who are not research specialists. Maximum benefits will be derived from the stu is if the findings are implemented by further research and applications at the local level.

Dr Ryans and his colleagues are to be coogratulated for having taken on a difficult assignment and having carried it through to a stage of promising fruition

November 10, 1959

BEN D WOOD

Acknowledgments

THE RESEARCH AND the conceptualizing of problems relating to teacher personality reported in this volume obviously do not represent the ac complishments of the author alone. Many persons, too numerous to name—teachers, finends, and professional acquaintances of the author, members of the Teacher Characteristics Study staff, and others doing research on problems of individual and social hebavior—have been involved in the thinking behind the Study. The author wishes to men tion a few sources of direct and to which he feels deeply indebted

It is a privilege to make acknowledgment to The Grant Foundation for the generous subsidy and interest which made the Teacher Char acteristics Study possible Mr William T Grant, founder and chair man of the Board of Trustees of The Grant Foundation has done much to advance the cause of measurement and the study of human behavior through his interest and aid in numerous research studies, such as the Harvard University Grant Study of Human Behavior, the University of Michigan Study of the Role of the Family in Social Relations the Teachers College Study of the Prediction of Occupational Success and service projects such as the American Council on Education's Measure ment Book Project. the University of Maryland Child Study Program. and many others Mr Perrin C Galpin, executive director of The Grant Foundation from 1947 to 1955, and Miss Adele W. Morrison, presently associate director and secretary, deserve special mention, the writer feels a personal sense of gratitude toward both for their understanding, counsel, and encouragement

The author takes particular pleasure in acknowledging the assistance of Dr Ben D Wood Without the aid of Dr Wood, to whom such other measurement projects as the Cooperative Test Service and the National Teacher Examinations of the American Council on Education owe their existence, the Teacher Characteristics Study never would have been possible It was he who first gave tangible hope for the study when, as director of the National Teacher Examinations in 1941, he first conferred with Mr William T Grant concerning the possibility of under taking an investigation of certain traits of successful teachers Through out the Study he has advised the writer frequently, has given unfailing support to the view that measurement of teacher behavior is possible,

¹ This project produced the volume entitled Educational Messwerenest edited by E. F. Lindquist with chapters by authorities in testing published by the American Council on Education 1950.

and has come to the aid of the project each time called upon, giving most generously of his time and sage advice. The successful completion of the project is in no small part due to Dr. Wood

The Advisory Committee to the Teacher Characteristics Study, ap pointed by the American Council on Education, has been helpful in conducting the research both as a group and as individual members Special recognition is due the chairman, Dr. Herold C. Hunt, who was general superintendent of schools in Chicago during much of the Study, for his most willing support at all times and assistance in gaining access to school systems throughout the country. To another committee member, the late Professor L. L. Thurstone, of the University of Chicago and the University of North Carolina, the Study was particularly in debted for the ideas he suggested for possible correlates or predictors of teacher behavior, many of which were employed in experimental forms of the Teacher Characteristics Study instruments.

The stall of the Teacher Characteristics Study, a changing one over the six year period of research, has been characterized by both quality and faithfulness. In particular, the aid of Dr. Edwin Wandt, Mr. James Zeeler, Dr. Glen Fulkerson, and Dr. Alfred Jensen is acknowledged

To the administration of the University of California, appreciation is appropriately acknowledged for the provision of various facilities and the opportunity permitted the author to direct the Teacher Character istics Study in conjunction with his teaching and research

As director of the Teacher Characteristics Study, the writer would achieve satisfaction from feeling he had more properly acknowledged a great debt if it were possible to name the school systems and their administrators, the schools and their principals, and, most of all, the teachers who cooperated in various phases of the Study Unfortunately this is not possible, since throughout the investigation it appeared necessary for the complete cooperation required by such research to guarantee that the data would be employed exclusively for research purposes and that complete anonymity of participants would be preserved To these unnamed contributors the Teacher Characteristics Study is deeply indebted.

Lastly, appreciation is expressed to the following journals for the privilege of reproducing substantial portions of certain materials ori ginally submitted to them for publication Educational and Psychological Measurement, The Educational Record, The Journal of Educational Psychology, The Journal of Educational Research, The Journal of Experimental Education, The California Journal of Educational Research, and The Journal of Genetic Psychology

DGR.

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I. The Investigation of Teacher Characteristics

"A TEACHER AFFECTS eternity; he can never tell where his influence stops." So observed the historian-philosopher, Henry Adams.

For many teachers this is carnestly to be hoped; with regard to others it is a despairing thought. It seems reasonable to assume that good teachers—those who are skillful in developing understanding of the world in which man lives, insightful with respect to the ways and means of stimulating intellectual appetites, and capable of patience, understanding, and sincere feelings for others—may pave the way for an enlightened and productive society. Poor teaching, contrariwise, would seem to be a significant contributor of its unfortunate share to the perpetuation of ignorance, misunderstanding, and intellectual and cultural starnation.

Both the lay public and professional educators generally agree that the "goodness" of an education program is determined to a large extent by the teaching. The identification of qualified and able teaching personnel, therefore, constitutes one of the most important of all educational concerns. Obtaining capable teachers is an intrinsic interest and obligation of education. If competent teachers can be obtained, the likelihood of attaining desirable educational outcomes is substantial. On the other hand, although schools may have excellent material resources in the form of equipment, buildings, and texthooks, and although curricula may be appropriately adapted to community requirements, if the teachers are missits or are indifferent to their responsibilities, the whole program is likely to be ineffective and largely wasted.

The local importance of the teacher is not new to educational thinking. But in spite of the recognition and lip service accorded good teaching, relatively little reliable information is available regarding its nature and the teacher characteristics which contribute to it. A number of conditions share responsibility for this situation, not the least of which is the lack of any clear understanding of the various patterns of behavior that characterize teachers in general. It seems probable that, without losing sight of the important need for developing means of recognizing good teachers, the attention of research might first more properly (and more profitably) he directed toward the identification and estimation of some of the major patterns of teacher characteristics underlying

teacher behavior. This essentially represents the point of view of the research undertaken by the Teacher Characteristics Study as reported in this volume.

Teacher Effectiveness-An Ambiguous Concept

"What constitutes effective teaching?" and "What are the distinguishing characteristics of competent teachers?" are provocative and recurring questions Unfortunately, no universally acceptable definitive answers can be given to these complex queries

True, it may be said that teaching is effective to the extent that the teacher acts in ways that are favorable to the development of basic skills, understanding, work habits, desirable attitudes, value judgments, and adequate personal adjustment of the pupil. But even such an opera tional appearing definition really is very general and abstract and is not easily translatable into terms relating to specific teacher behaviors

Embarrassing as it may be for professional educators to recognize, relatively little progress has been made in supplementing this definition with the details that are necessary for describing competent teaching or the characteristics of effective teachers for a specific situation or cultural setting

Undoubtedly there have been both good and poor teachers since the beginnings of man's social life. Some of the really notable teachers have been memorialized by history, and the number of competent teachers in the schools today probably is sizable. But, since usually very little is known about such teachers or what makes them effective, professional education has not been able to take advantage of an understanding of their characteristics and modes of performance to the end of improving teacher training and teacher selection procedures.

Granted, most educators and most parents do have some idea of what constitutes effective teaching. These conceptualizations, however, usually are vague and far removed from specific observable behaviors of teachers. Frequently the ideas are highly individualized, with very little agreement existing among different persons, even with regard to such hazy abstractions. One is reminded of the old familiar fable of the blind men who perceived an elephant in widely varying manners depending on the part of the elephant is body that each one touched.

Educators seem to be similarly in disagreement with respect to the specific contributors to effective teaching. Those associated with liceosing groups (e.g., state departments of education) believe good teaching to be a result of the teacher's training in certain college or university courses. Some believe it to be a matter of the teacher's "dynamic per

sonality," which is diversely defined. And some are convinced it is revealed in the discipline the teacher is able to maintain in the classroom.

Disagreement and ambiguity with respect to the description of teacher effectiveness are to be expected, and cannot be entirely avoided. because competent teaching undoubtedly is a relative matter. A per son's concept of a "good" teacher depends, first, on his acculturation. his past experience, and the value attitudes he has come to accept, and second, on the aspect of teaching which may be foremost in his consid eration at any given time Pupil F, therefore, may differ widely from Pupil G in his assessment of the essential attributes of an effective teacher If Pupil F is relatively bright, academically minded, well adjusted, and independent, he may value most the teacher who is serious, rigorously academic, and perhaps even relatively impersonal If Pupil G, on the other hand, is more sensitive and requires considerable succor, he may find the teacher just described not at all to his liking and literally "impossible" In the mind of Pupil G, the better teacher may very well be one who is somewhat less exacting from an academic standpoint but who is characteristically sympathetic, understanding, and the like

Similarly, Principal X and Principal Y, or Parent M and Parent N, or College Professor Q and College Professor R may consider quite different attributes in conceptualizing the competent teacher

Answers to the question, "What is an effective teacher like?" also may vary to a degree with the particular kind of teacher one chooses to consider One might hypothesize that, even if it were possible to agree upon a generalized definition of effective teaching which would be acceptable to a number of different cultures, and if our thinking might be objectified to the point where effective teaching could be described on a factual basis, "good" teachers of different grades and different sub ject matters still might vary considerably in personal and social char acteristics and in various domains of classroom behavior. The National Teacher Examinations results of teachers of different grades and subject matters, for example, consistently have shown dissimilar profiles with respect to amount of knowledge of various areas of professional educa tional information, levels of certain mental abilities and basic language skills, and the degree of understanding of general cultural materials Similarly, data assembled by the Teacher Characteristics Study suggest that the combination of personal and social characteristics is not identical for elementary and secondary school teachers and, furthermore, that in the secondary school the pattern of characteristics is not the same for teachers of different subject matter The interests, attitudes,

and viewpoints of teachers appear to vary with the teaching areas.

The concept of competent teaching must, therefore, be considered to

The concept of competent teaching must, interioric, economic to the relative to at least two major sets of conditions (1) the social or cultural group in which the teacher operates, involving social values which frequently differ from person to person, community to community, culture to culture, and time to time, and (2) the grade level and subject matter taught

It is not surprising, then, to note the difficulties that have confronted those seeking to establish criteria of teaching effectiveness, the dearth of testable hypotheses produced in such research as has heen undertaken, and the general lack of understanding of the problem of the character istics of effective teachers. One very important reason why effective or ineffective teachers cannot be described with any assurance is the wide variation that exists in tasks performed by teachers and in value concepts of what constitutes desirable teaching objectives.

Lack of Understanding of Teacher Characteristics

Still another condition contributes to the existing confusion in the understanding and description of teacher competence. The validity of various assumptions and opinions regarding teaching cannot be readily studied hecause there is so little understanding, and no adequate descriptions or measures of the general classes of behaviors and personal and social qualities which characterize teachers. Adequate descriptions of major teacher characteristics, which might provide a hasis for studying the relationships of teacher behavior to the varying objectives of teaching and concepts of teaching competence, hay enot heen developed

Unfortunate as this situation is, it really is understandable, for teach ing is complex and many saded, demanding a variety of human traits and abilities In general, these may be grouped into two major cate gories (1) those involving the teacher's mental abilities and skills, his understanding of psychological and educational principles, and his knowledge of general and special subject matter to he taught, and (2) those qualities stemming from the teacher's personality, his interests, attitudes, and behefs, bis behavior in working relationships with pupils and other individuals, and the like

The intellectual characteristics of teachers can be measured with a considerable degree of success. However, relatively little information is available about the second group of characteristics—those commonly classified in the composite as the 'personality' of the teacher Reliable and valid methods for identifying and measuring hehavior variables in this important area are scarce.

In this connection, it may be noted that the personal and social char acteristics of teachers have sometimes been regarded as educational intangibles, not amenable to objective study. The results of attempts to measure interests and personality and behavioral traits in other occupational and professional fields however, suggest the feasibility of such an approach in the teaching area.

It does not seem unreasonable to bypothesize that (f) teachers may be described in terms of their observable behaviors and self expressed opinions, viewpoints, and typical responses in defined situations, and (2) devices utilizing correlates of behavioral dimensions may be developed for the prediction of such characteristics

Perhaps the first step toward a better understanding of problems re lating to teacher computency may be the intensive and extensive study of teacher characteristics. If certain patterns of teacher behavior and characteristics could be mapped out, it should be possible to ascertain the extent of relation between such patterns and specified criteria de duced from whatever definition or concept of teacher effectiveness one might choose. It should also be possible to judge how well specified pat terns of teacher characteristics conform with a selected set of educational objectives. In addition, it should not be too difficult to identify teachers who demonstrate these characteristics to a considerable degree Certainly teachers who were found to rank high-say, in the top 20 per cent-on a number of sets of teacher characteristics generally agreed to be important in a particular culture could be regarded as being effective teachers. It should also be possible to study the relation of such patterns to various conditions of teaching, teacher training, home background and the like 1

The Teacher Characteristics Study

It is with problems relating to the description of teacher characteristics that the research reported in this volume was primarily concerned In much of the research of the Teacher Characteristics Study, consideration of the effectiveness or ineffectiveness of particular behaviors of teachers was intentionally set aside Instead, attention was focused on the study of possible teacher behavior dimensions these dimensions being conceptualized as generalizations which define teacher behavior variables in terms of clusters of relatively bomogeneous behaviors

Implied in this approach was the assumption that a teacher may be

Such matters as the designation of enteria and their components the development of enterion measures and the adequacy of various enterion measures in the study of teacher behavior will be considered in chap 2

described in terms of a position on each of a number of specified be havior dimensions, such descriptions relating to observable hehavior and being of an essentially factual nature rather than involving value judgments (judgments of relative effectiveness)

In keeping with this approach, an effort was made to describe a teacher as objectively as possible with regard to various dimensions of teacher as objectively as possible with regard to various dimensions of teacher behavior without directly attempting to make value judgments of the ments or deficiencies of that behavior. Thus, a teacher who entered freely into pupil activities, who exchanged ideas with pupils, who encouraged pupil decision, and who tended to "put pupils on their own" might be described by a position near the "democratic" pole of an "autocratic democratic" dimension. But, in so describing the teacher, no judgment of effectiveness or ineffectiveness of autocratic or democratic teaching need be implied.

This project of the American Council on Education and The Grant Foundation, the Teacher Characteristics Study, represents one of the most extensive research programs that has been directed at the object tive study of teachers During the six years of the major study, ap proximately 100 separate research projects were carried out, and more than 6,000 teachers in 1,700 schools and about 450 school systems parficipated in various phases of the research. Many of the hasic studies in volved extensive classroom observation, hy trained observers, of teach ers in public schools for the purpose of discovering significant patterns of teacher hehavior and of pupil behavior reflecting teacher behavior A number of paper and pencil inventories were developed and analyzed in an effort to identify individuals characterized by particular patterns of classroom behavior and specified clusters of attitudes and viewpoints Still other investigations were concerned with the survey of teacher activities preferences, attitudes and viewpoints and the comparison of various defined groups of teachers (elementary teachers vs secondary teachers, married teachers or unmarried teachers, teachers in progres

Lest it appear that the question of teacher effectiveness was begged entirely, it may be noted that several phases of the research may be considered explorations in this area. For example, a final chapter of the report deals with certain characteristics of groups of teachers who were classifiable as high, average, or low with respect to the major patterns of teacher classroom behavior considered in the Study. Probably it is not too far amiss to think of such groups, each comprising roughly 2 per cent of the basic study population, as representing good, average, and poor teachers in present day American culture. Io another study, re

ported in chapter 6, principals' nominations of outstandingly superior and outstandingly poor teachers were obtained, and certain comparisons were made of the teachers so identified. Still another phase of the research involved premeasurement and postmeasurement of the third and fourth grade pupils of a number of teachers and a study of the relation between observed teacher behaviors and changes that took place in the pupils.

BACKGROUND OF THE TEACHER CHARACTERISTICS STUDY

The Teacher Characteristics Study was, in part, an outgrowth of cer tain aspects of the interests and research of the staff of another American Council on Education project, the National Teacher Examinations *In 1939 the Council s National Committee on Teacher Examinations was appointed and a staff was assigned the tasl of making available to school systems and colleges an examining service which would provide for the comparable measurement of certain abilities and knowledges of prospective teachers

The whole problem of teacher competency was considered at length in planning that project In the light of the experience of the Council's Cooperative Test Service and the demand for measures of achievement and cultural knowledge to be employed for selection purposes in large city school systems the development of a battery of tests to measure the intellectual backgrounds and professional knowledge of teachers seemed feasible and appropriate During early discussions, attention also was given to the personal and social characteristics of teachers, but the relative absence of reliable research relating to the understanding of teacher personality suggested the need for caution in extending activities of the Committee on Teacher Examinations in that direction As a result, activities in connection with the National Teacher Examina tions were channeled toward the provision of aptitude tests relating to nonverbal and verbal abilities, tests measuring information 10 four dif ferent professional education areas achievement tests concerned with basic English skills and general cultural knowledge, and tests of subject matter to be taught

It was a hope of the author and certain other members of the staff of the National Teacher Examinations project that once the program was

² The National Teacher Examinations project was operated from 1939 to 1948 by the American Council on Education. The project was assigned to the Educational Testing Service in

¹⁹⁴⁵ and it subsequently has been conducted by that organization

'The Cooperative Test Service was established in 1930 and was operated unt'l 1945 by the
American Council on Eduration when it was merged with the Educational Testing Service
The National Teacher Examinations program was developed in 1939 as an outgrowth of the
Cooperative Test Service a scientie to

under way, attention might be devoted to research in the areas of per sonal and social characteristics of teachers. However, because of the lack of financial means to conduct research and also because of the stabl lization of the purposes of the National Teacher Framinations program and its concentration upon the intellectual background and professional knowledge of teachers, such coordinate gosls were not realized Further more, during the war years, 1912-45, the lack of personnel offered still another obstacle to research in the area of teacher behaviors

Following the war, during 1946 and 1947, discussions of the problem were revived and preliminary studies were conducted in connection with the Teacher Examinations program to determine the feasibility of a major research project. Interest in such a project was expressed by The Grant Foundation, and the American Council on Education's Committee on Measurement and Guidance agreed that such a study might properly be conducted under the sponsorship of the Council Subsequently, plans for a project directed toward a better understand ing of teacher characteristics were drawn up, approved by the Council, and forwarded as a formal proposal to The Grant Foundation In May 1948 the trustees of The Grant Foundation appropriated funds for a project staff of the Council to conduct what originally was intended to be a three year research program

An advisory committee for the Teacher Characteristics Study was appointed by the Council in the summer of 1918, consisting of Dr L. L Thurstone, Dr Frederic Kuder, Dr Willard D Spalding, Dr Lester Nelson, Dr Roscoe West, and Dr Robert C Challman Dr Herold C Hunt was appointed chairman of the committee in 1950

Project offices were established at the University of California, Los Angeles, in October 1948, and preliminary work on the Teacher Char acteristics Study was begun during the same month

The Teacher Characteristics Study, throughout its program of re search enjoyed the sponsorship of the Council and assistance from the advisory committee appointed by the Council Financial support, as well as frequent good counsel were generously provided by The Grant Foundation An initial subsidy of \$60 000 appropriated by the trustees of The Grant Foundation in May 1948 was followed by additional grants of \$8 900 in 1950, \$90, t60 in t95t, \$15,000 in 1954, and \$20,000 in 1957

As might be expected the staff associated with the activities of the Study varied in size from year to year and was characterized by frequent changes in personnel The names of the staff members are listed in Appendix B Seventy five individuals are listed, of whom fifty one provided services to the central office and twenty four served on the field staff of observers. In addition, a number of unlisted persons were employed by the Study as test administrators or as assistants in minor projects.

OBJECTIVES

As has been indicated, a major drawback to the improvement of teaching has been the lack of understanding of teacher characteristics and of ways of estimating them. It was this need for research on the personality patterns of teachers that motivated the planning of the Study. More specifically, the needs that prompted the research were:

- The need for the accumulation of evidence permitting extension
 of understanding of the personal, social, and intellectual attributes
 of persons who teach in the schools, and perhaps contributing to
 the development of teacher behavior theory and to the improvement of teacher education.
- The need for procedures for appraising certain characteristics of prospective teachers before or during preservice training and at the time of employment by school systems to help improve teacher selection and assimment.

The major objectives of the Study, growing out of these needs, may be described as follows:

Objective 1: The identification and analysis of some of the patterns of classroom behavior, attitudes, viewpoints, and intellectual and emotional qualities which may characterize teachers.—With the lotention of improving understanding of the personal-social behavior of teachers, answers to such questions as the following were sought: Do overt teacher behaviors and teachers' reports of their preferences, viewpoints, and activities fall into discernible patterns? If so, what is the nature of such natterns?

Objective II: The development of poper-ond-pencil instruments suitable for the estimation of certain potterns of classroom behavior and personal qualities of teachers.—Assuming that characteristic patterns of teacher hehavior and personality might be identifiable, a second intention of the Study was to develop self-report materials which might aid in predeting such patterns.

In the development of psychometric instruments for the prediction of teacher hehavior, it was assumed that such behaviors are determined, in part, hy substrata of related attitudinal response "sets" (social, intellectual, emotional, etc.) to numerous specific situations, which become stable and integrated over the life period of the individual and which predispose him to behave in a relatively reliable and predictable

manner The further assumption was made that it is possible to detect these underlying predispositions through the use of paper and pencil instruments which permit the expression of preferences, heliefs, and typical heliaviors

Objective III The comparison of characteristics of various groups of leachers —A third intent of the Teacher Characteristics Study was the comparison of certain characteristics of teachers classified necording to various individual and situational factors such as age, experience, sex, size of school, and cultural climate of the community

It was recognized that certain teacher characteristics might he associated with both individual and situational conditions. That is, patterns of teacher characteristics might he (a) functions of characteristics of the individual such as age, extent of experience, and sex, and (b) either resultants of experiences of a teacher in certain kinds of educational and social situations, or contributors which predisposed a teacher to seek such types of situations

GENERAL PROCEDURE OF STUDY

The research undertaken consisted of four major phases, which may he described broadly as follows (1) the development of instruments for use in recording assessments of teacher hehavior in the classroom, and the refinement of observational methods to increase the rehability of assessments, (2) the determination of some major patterns of teacher hehavior, as observed in the classroom, (3) the development of paper and pencil instruments consisting of items hypothetically related to teacher classroom behavior and other personal characteristics of teach erts, and the empirical derivation of scoring keys for such instruments, and (4) the comparison of certain groups of teachers from the stand point of their major patterns of characteristics.

The first of these phases involved intensive review of the literature and employment of the 'critical incidents' approach in the atudy of teacher behaviors. After a number of tryouts and revisions, this led to the production of the Classroom Observation Record and Glossary, and to standardized observational procedures employing selected observers who were trained to make analytical, factual assessments of teacher behavior

The determination of major patterns of observed teacher behavior in the second phase of the study was accomplished through factor analyses of the intercorrelations of the various assessments of observed teacher behavior at both the elementary and secondary levels of teach

In the third phase, a number of specially developed instruments prepared by the staff of the Teacher Characteristics Study, as well as several existing personality schedules and inventories, were administered to teachers who previously had been observed. An effort was made to discover among the responses of teachers (a) correlates capable of predicting the major factors of teacher classroom behavior and (b) predictors of such traits of teachers as their attitudes toward pupils and others, their "traditional" vs. "permissive" educational viewpoints, their verbal ability, and their emotional adjustment.

After the first three steps had been completed, it was possible in the fourth phase to survey teachers throughout the United States and to make comparisons of teachers who were classified in many different

ways with respect to some ten characteristics.

USE OF THE RESULTS OF THE TEACHER CHARACTERISTICS STUDY

The Teacher Characteristics Study was conducted with two possible uses of the results in mind: first, by school systems as an aid in identifying teachers who, at the time of selection for employment or perhaps in connection with promotion, have characteristics similar to those deemed important and desirable by the particular school system and the culture it represents; and, second, by teacher education institutions as an aid to a better understanding of teacher characteristics and associated conditions, which would contribute to improved procedures for selecting teacher candidates and to the improvement of professional courses and curricula.

In the application of the results and conclusions reported in the following chapters, it is important to realize that one is dealing with inductive inferences from empirical data and, therefore, that: first, generalizations are appropriate only when made to populations which are essentially similar to the populations employed in the Study, 4 second, all conclusions necessarily are approximate rather than exact (as are all inferences based on empirical data, which, by their very nature, are characterized by some degree of unreliability) and are probability estimates rather than statements of certainties; and, third, as is true of all predictions of human behavior, greater confidence can be placed in the conclusions when they are applied to groups of teachers than when they are applied to individual cases.

Similar limitations, of course, apply generally to inductive inferences and particularly to inferences relating to burnan behavior, but they are

See chap 3 for further discussion

so frequently overlooked in practice that frequent repetition is warranted. Lest the reader allow such a statement of restrictions to induce
an unduly pessimistic attitude toward the identification and estimation
of teacher characteristics, it must he recalled that a procedure need not
be evaluated in terms of whether perfection is achieved. If it represents
an improvement over other procedures, it is of some value. It is the
writer's helief that the activities of the Study have extended substantially the understanding of teacher behavior, and that both school systems and teacher education institutions may find the results to be of
considerable value in carrying out their responsibilities.

2. Theoretical Framework and Some Persistent Problems

ALTHOUGH TEACHER hehavior is a focal concern of teacher education institutions and school systems and also of the society at large that depends principally upon teachers for the propagation of accumulated knowledge and cultural values, relatively little is known about teacher characteristics, the behavior patterns these characteristics form, the description and measurement of such hehavior patterns, or their genesis and cultivation

Furthermore, most of what 25 known about teacher characteristics has been accumulated in a haphazard fashion with relatively little attention to the organization or systematization of facts about teacher hehavior or to the assumptions and definitions upon which a study of teacher hehavior may be based

Advantages of a Theoretical Framework

Strong arguments have been presented by social and behavioral scientists to show that theoretical formulations in an area of knowledge have considerable utility, and that systematic theories and theoretical models are highly desirable, particularly for research guidance, if maximum productivity and progress are to be attained. Proponents of this view point point out that advanced understanding and usable knowledge frequently have increased markedly as the study of problems in an area has progressed from exploratory, "catch as catch can investigations to selective observation guided by bypotheses derived from 53 stem after theory and employing empirical tests to determine the place if any, of such hypotheses in the basis theory.

Essentially, this procedure represents a rapprochement between for mal (deductive) logic and modern scence with its demands for the inclusion of pragmatic considerations (empirical evidence) in judging the admissibility of conclusions to a body of knowledge Such axiomatic, or bypothetico deductive theory has been popular during recent years

Another sort of 'theorizing' (which some supporters would emphatically deny to be theorizing) attempts to be rigorously inductive and culminates in an organized body of facts or empirically derived conclusions. This kind of theory employs operational definitions ex

tensively and seeks to limit itself to reasoning which proceeds from the observed characteristics of sample data to generalizations applicable to larger homogeneous classes of phenomena Conclusions are admissible to such a theory if they (1) are hased on fair (representative) samples, (2) satisfy pragmatic criteria, and (3) fit into a pattern with other empirically obtained data in the same area. Hypotheses may be derived from the resulting pattern of accumulated facts, and to this extent the approach is also deductive. Inductively generated theories, or systemizations, purport to be descriptions only and to make no pretense of explanation.

Educational researchers and practitioners seem to have found little need for either kind of theory development in approaching the problem of teacher hehavior. A recent statement attributes the lack of productive research on teacher effectiveness, in part, to neglect of theory

The present condition of research on teacher effectiveness holds little promise of yielding results commensurate with the needs of American education. This condition has two significant characteristics disorganization, and lack of orientation to other behavioral sciences. By disorganization, we mean the condition in which, at present, research too often proceeds without explicit theoretical framework, in intellectual disarray, to the test ing of myriads of arbitrary, unrationalized hypotheses. The studies too often interact hitle with each other, do not fall into place within any scheme, and hence add little to the understanding of the teaching process [2, p. 657]

Some Characteristics of Theories

All systemizations, whether of the axiomatic, hypothetico deductive type or of an empirical inductive sort, must begin with certain as sumptions and definitions. In the case of inductively slanted theory, assumptions are very largely expressions of faith in the inductive meth of (faith in the consistency and observability of nature), and definitions are predominantly of the operational kind in axiomatic theory, assumptions are likely to be the working premises, or general propositions, from which the theory proceeds to noncontradictory hypotheses (postulates and the theorems derived from the assumptions or general propositions), which in turn (in deference to the pragmatic character of propositions), which in turn (in deference to the pragmatic character of science) may be tested to determine their probable validity. Inductive systemization plunges at once into observation, stressing classification and cross classification of facts, on the one hand, and the experimental testing of sporadic hypotheses, on the other. The resulting specific de-

A fact may be considered to be samply a hypothesis for which there is considerable evidence or support, it fits other facts well enough to justify its acceptance with a high degree of con fidence.

scriptions of properties and of functional relationships lead, with confirming replications, to generalizations in the form of inductive prin ciples and laws, which then may he systematized and organized into a coherent body of knowledge The ultimate goal of theory, either axio matic or operationist, is the prediction of phenomena from their ante cedents

The assumptions of any theory are simply judgments or propositions which are accepted or taken for granted Thus, depending on the kind of theorizing we are attempting, the assumptions may he hased on propositions held to be axiomatic, or, they may be propositions deduc tively derived from either axiomatic or empirically confirmed premises, or, they may be based directly on previously admitted empirical evidence (evidence accepted as valid, or admissible, hecause it already has passed tests which satisfy experts in the area), or, again, the assumptions may even be concepts or propositions that are not capable of immediate confirmation in any manner, but are accepted because they are neces sarv for the investigation of phenomena in the area of the theory

Hypotheses, in the case of hypothetico deductive theory, are derivable from the assumptions or basic propositions that grow out of the questions, problems, or needs suggested by the basic assumptions of the theory In inductively oriented theory, hypotheses are cued by experience, which arises from sources such as previous observation or empirically obtained evidence. In either case, hypotheses are essentially creations of their originators' imagination-educated guesses that sug gest specific answers to specific questions

Steps Toward a Theory of Teacher Behavior

What progress can be made toward a theory of teacher hehavior? What might he some of the assumptions and definitions? Those to he suggested in this chapter do not constitute a complete inventory of all assumptions required for a theory of teacher hehavior. Nor is any par ticular claim made at this point for theoretical rigor But if in the area of teacher hehavior there are advantages in resolving and systematizing our thinking a starting point is necessary regardless of how tentative it may be Trial and error, criticism, and research should provide the necessary clarification, revision, and extension which will lead to a more generally acceptable theory of teacher behavior

It is suggested that for our purposes leacher behavior may be defined simply as the behavior, or activities, of persons as they go about doing what ever is required of leachers, particularly those activities which are concerned with the guidance or direction of the learning of others

There are at least two important postulates implied by this straight forward operational definition

Postulate A Teacher behavior is social behavior -One implication of the definition stated above is that teacher behavior is social behavior. that, in addition to the teacher, there must he learners, or pupils, who are in communication with the teacher and with each other, and who presumably are influenced by the behavior of the teacher. It also should be noted that the relation hetween teacher behavior and pupil be bavior may be of a reciprocal nature not only do teachers affect pupil behavior, but pupils may influence teacher behavior as well. This raises a whole series of questions—questions that researchers have had rela tively little success in answering—relative to what aspects of teacher behavior actually do influence the hehaviors of learners and how they operate to produce their effects

Postulate B Teacher behavior is relative - Another implication of our definition of teacher behavior is that what a teacher does is a product of social conditioning and is relative to the cultural setting in which the teacher teaches It follows that there is nothing inherently good or bad in any given teacher behavior or set of hehaviors Instead, teacher he havior is good or bad, right or wrong, effective or ineffective, only to navior is good or pad, right of wrong, effective of interesting, and the extent that such behavior conforms or fails to conform to a particu the saction that such sensition conforms of rains to combine to a partial lar culture as value system or set of objectives relating to (1) the activities expected of a teacher and (2) the kinds of pupil learning (attain ment) desired and the methods of teaching to be employed to hring about this learning [17, 26]

SOME BASIC ASSUMPTIONS OF A THEORY OF TEACHER BEHAVIOR

At least two major assumptions appear to be necessary for a theory of teacher behavior (I) Teacher behavior is a function of situational factors and characteristics of the individual teacher (II) Teacher be

Assumption I Teacher behavior is a function of situational factors and characteristics of the individual teacher—In setting out to formulate characteristics of the mastrouga teacher—in setting out to tolliminate some theory of teacher behavior, the basic assumption might well be expected to bear resemblance to formulations made for similar pur expected to bear resemblance to formulations made for similar pur-poses in connection with learning theory and personality theory. In deed, in behavior theory, some expression of faith in the reliability, or consistency, of behavior is required. In the present case the hasic asconsistency, or remarks is required in the proposition that teacher behavior is a resultant of (a) certain situational factors and (b) certain organismic conditions, and their interaction—or, sumply, that teacher behavior is

a function of certain environmental influences and the learned and unlearned characteristics of the individual teacher

Figure 1 suggests a verhal model reminiscent of Cattell's "source" and "surface" trait description of human personality It starts at the hottom with the most general features of (a) the individual teacher and (b) the social situation or environment in which we function, and proceeds through different levels of generality—from specific conditions (at the hottom of the figure) to the unique behavior of a teacher in a particular situation (at the top of the figure) It is important to take into account at each level, and in relation to preceding levels, hoth (a) the conditions and characteristics of the teacher and (b) those of the situa tion, and also the interaction and interdependence of teacher character istics and situational conditions

Just how these various situational and organismic conditions interact and what takes place in the teacher's nervous system as they interact (how, as some theorists would put it, the energy input-output transfer takes place) certainly is not known, and we are completely incapable of describing the process except in terms of inferences hased upon observ able inputs and observable responses of the teacher. The fact that little is known about such processes does not mean that persons interested in hehavior theory have not been actively concerned with the problem Certain groups of theorists have been both active and ingenious One such group, which is interested in speculating upon the generality of behavior theory-whether the systems involved are atoms, viruses. cells, individual persons, society, solar systems, or what not-views the organism, or the teacher in our case, as an "open system" (a bounded region in space time), with negative feedback which distributes informa tion to subsystems to keep them in orderly halance Miller [12] has de scribed in some detail the intriguing explorations of the "general systems theory" group, with its behavior model homologous to electronic systems, and has offered a number of presumably testable theorems or propositions

Other theorists have been particularly concerned with how individuals in a social environment interact and condition one another's hehavor, not only in an immediate situation but also in future situations, as a result of the integration of response produced stimuli into the total stimulus pattern Sears [26] has suggested, for example, a necessary expansion of the hasic monadic unit of behavior, which various learning theories have employed, into a dyadic one which describes

^{*} Observable as here used refers to that which may be perceived either by another person or by the experiencing individual, or which may be recorded by some instrument

SPECIFIC TEACHER BEHAVIOR (16.1)

(Rehavior of teather s in situation f)

Commends a pupil on his insight into a problem and suggests source of additional related information

SPECIFIC PUPIL BEHAVIOR (\$511) (Behavior of pupil i in situation i) Undertakes further study of problem

INTERACTING MANIFEST (OBSERVABLE) TEACHER CULTARACTERISTICS.

Kindly or harsh treatment of pupils Systematic or disorganized classroom procedure Original or unimaginative stereotyped approach Appreciative or depreciative remarks about pupils Emphasis on subject matter or other objectives Quick er slow grass of problem and solution Self controlled er easily flustered Correct to incorrect English usage Adequate as anadequate explanation of topic

INTERACTING SITUATIONAL CONDITIONS (Sit ... Sie)

Specific pupil or group of pupils, specific activity, question, or prob lem, etc

INTERACTING UNDERLYING TEACHER CHARACTERISTIC DIMENSIONS

(including professional information)

Understanding or aloof classroom behavior Businesslike is slipshed classroom behavior Stimulating or dull classroom behavior Favorable or unlayorable opinions of other persons Traditional or permissive educational viewpoints Superior or inferior comprehension and reasoning Stable ss unstable emotional behavior Effective vs ineffective communication skills Extensive or limited general and special knowledge INTERACTING SITUATIONAL CONDITIONS

Curricular objectives of particular school system conventions and viewpoints of particular community, particular subject matter, par ticular scheduled activity, etc

INTERACTING BASIC (SOURCE) TRAITS (After Cattell)

Cyclothymia 21 schizothymia Conventional practicality is Bohemian unconcern Surgency is desurgency Conservatism or I beralism

General mental capacity or mental defect Emotionally stable character as general emotionality Socialized, cultured mind as boomshiness

INTERACTING SITUATIONAL CONDITIONS

Teacher education courses, practice teaching and in service teaching eituations, situations involving contacts with children, situations involving contact with subject matter, etc

INTERACTING ORGANISMIC CONDITIONS

770. Onhented tretentials)

ECPs (Prior cognitive learnings)

EMO. (Motivational conditions)

INTERACTING SITUATIONAL CONDITIONS

Conventions and values of social group or culture, general and specific stimuli

the combined actions of two or more individuals. The proposition that a dyadic unit is essential if the relationships between people are to be taken into account in theory should impress the teacher hehavior theorist as heing entirely reasonable.

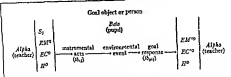
The dyadic approach strikes at the heart of the teacher pupil relationship problem. The models which follow, (Figures 2 and 3) conceptualize teacher hehavior first in terms of the monadic, and then the dyadic, hehavior sequence. Alpha may be presumed to he the teacher, and Beta the pupil.

It is proposed, then, that the hasic assumption of teacher hehavior theory (that teacher hehavior is a function of interaction of (a) situational factors, including the teacher's pupils, and (b) characteristics of the teacher) may be summarized by equations and symbolic expressions of the same sort employed by learning and personality theorists and by Sears-type models (One kind of equation which was intended to general ize teacher hehavior was presented in one of the writer's earlier reports of the Teacher Characteristics Study and appeared in the Journal of Educational Psychology under the title, 'Theory Development and the Study of Teacher Behavior' [27, p. 468])

Growing out of the basic assumption that teacher hehavior is a function of the conditions under which it occurs are a number of implications or subassumptions, which follow

Postulate I A Teacher behavior is characterized by some degree of consistency—One implication of the basic assumption is that teacher behavior (and social hehavior, with which education deals) is characterized by some degree of uniformity, that, as Mill put it there are such things in nature as parallel cases, that what happens once will under sufficient degree of similarity of circumstances, happen again [II, p 223] We are stating simply that teacher hehavior (a particular kind of hehavior of a particular teacher) is not haphazard or fortuitous hut instead is consistent, or reliable, and therefore is capable of being predicted.

Postulate I B Teacher behavior is characterized by a limited number of responses — Another implication of the basic assumption (and perhaps it is so fundamental to scientific theory that it is unnecessary to state it explicitly with respect to teacher behavior) is expressed by Keynes Postulate of Limited Independent Qualities which states that 'objects in a field over which our generalizations extend, do not have an infinite number of independent qualities, their characteristics, however numerous, cohere together in groups of invariable connections which are finite in number 1 [9, p. 256] Accordingly, the number of responses the individual teacher is capable of making, and the number



Si a component of situation j, or environment j (a situational index) a motivational lactor (expensional or agramamic index representing learned relations between meentives and primary or secondary drives)

ECO a learned cognitive factor (expensional organismic index representing knowl-

ECO a learned cognitive factor (experiential organismic index representing knowledge, understanding, or skill resulting from past experience)

a gentte factor (hereditary organismic index representing unlearned com-

ponents of behavior)

the behavior of teacher in situation is the goal behavior of teacher in situation i

the goal behavior of teacher a naturation;

Elf'o the modified monvational structures of the teacher resulting from a reinforcement brought about by completion of the behavior sequence the modified cognitive structures of the teacher resulting from a reinforcement
brought about by completion of the behavior sequence.

Fto 2 -The monadic instigation, action sequence. (After Sears [28. p 479])

of stimulus situations and organismic variables that may affect a teacher's hehavior, are limited This assumption is important if we hope to

predict teacher hehavior. It presents the researcher with a "tolerable" problem

Postulate I-C: Teacher behavior is always probable rather than certain —
All human behavior, characterized as it is by variability rather than

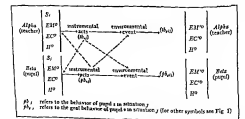


Fig 3 -The dyadic sequence. (After Sears [28, p. 479])

by complete uniformity or consistency, must always be considered in the light of prohability instead of from the standpoint of invariable cause-effect relationships. The error² component resulting from such variability will inevitably be present in any assessment that is attempted of either (o) situational or stimulus conditions, (b) organismic conditions (genetic bases, past experience, motivation), or (c) teacher hebavior (the dependent variable, or criterion). Behavior can be predicted only with varying degrees of probability.

Postulote I-D: Teacher behavior is a function of personal characteristics of the individual teacher.—Teacher behavior is determined in part by the teacher's personal and social characteristics (e.g., in the intellectual, emotional, temperamental, attitudinal, and interest domains), which have their sources in both the genetic (unlearned) and experiential (learned) hackgrounds of the individual Knowledge of such characteristics contributes to prediction, within limits, of teacher behavior.

Postulate I-E: Teacher behavior is a function of general features of the situotion in which it takes place.—Teacher behavior is determined, in part, hy general features of the situation in which it has its setting-features which may be observed to be common to situations of a general class and which, therefore, may be distinguished from the unique features of specific teaching situations. Information about such relevant features assists in the prediction, within limits, of teacher he-havior.

Postulate I-F: Teacher behavior is a function of the specific situation in which it tokes place.—Finally, teacher behavior is determined, in part, by unique features of the particular situation in which it has its setting at a particular time. These features vary from situation to situation and contribute to the aspect of teacher hehavior which is, to an extent, unique to the particular situation.

Assumption II: Teacher behavior is observable—When we attempt to study teacher behavior, we also make the assumption that teacher behavior may be identified objectively, either by direct observation or by indirect approaches that provide correlative indices of teacher behaviors. Examples of the indirect approaches are the assessment of pupil behavior, the use of tests of teacher abilities and knowledge, and

[•] Error here is used in its broad sense and therefore tobsumes such sources of variability as (1) observation errors, e.g., variability statisticable to instancements of perception, measurement and recording, (2) samping variability due to either intentional or unantentional bass, and (3) random sampling variability growing out of (a) variation from individual to individual, do variation from one group to suchete, (e) variation within the individual from one time to snother, (d) variation within the individual from one time to snother helavor, and (e) variation within the individual from one to behavior to another behavor, and (e) variation within the individual from great great

tbe use of interviews or inventories to elicit expression of teacher preferences, interests, beliefs, and attitudes

Several implications of this assumption may be noted here in the form of the following postulates

Postulate II A Teacher behaviors are distinguishable—II teacher behaviors are observable, it follows that those with certain features must he capable of being identified and described so as to be distinguished from other teacher behaviors Some hehaviors have certain characteristics in common, which constitute generic or core components that may be abstracted to facilitate (a) communication of generalized descriptions of those behaviors, and (b) the identification of such behaviors in individual teachers. Teacher behaviors can be distinguished under observation.

Postulate II B Teacher behaviors are classifiable qualitatively and quantitatively—A second aspect of the assumption of the observability of teacher behavior is that teacher behaviors are classifiable, both qualitatively and quantitatively A class, or category, of teacher behaviors is simply a grouping of specific behaviors which have many resemblances to one another and relatively few important differences. When we find such behavioral analogues, we take them as an indication that still other resemblances may exist since resemblances in nature tend to go together in fairly large groups (Postulate of Limited Independent Qualities). When behaviors have been grouped together in the light of their resemblances, it becomes possible to abstract the general class description from the descriptions of specific manifestations and thereby provide the basis for a "concept' of teacher behavior of a certain kind and per mit greater common understanding of the behavior.

Teacher behaviors that are similar, that have certain resemblances or common elements may be classified in the same qualitative category, within any given category, these behaviors may be further assigned to subclasses which may be treated quantitatively. This is to say that teacher behaviors are subjectable to measurement—albeit approximate measurement. These quantitative subclasses may be of either of two types (1) those permitting enumeration, or counting, only, or (2) those characterized by continuity and varying as a metric (exemplified at the lowest level of refinement by ordinal subclasses and at successively more refined levels by equal interval and equal ratio subclasses)

It is pertinent to recall at this point that the measurement of teacher behavior always must be approximate rather than exact—this being not only a theoretical consideration growing out of the assumption of continuity but also an empirical fact as a consequence of (a) the complexity

of organism situation patterns and the resulting variability of behavior and the (b) imperfection of behavior descriptions and of devices employed to obtain measurements of described behaviors. As a result, the existence of error must always be assumed.

Various qualitative classifications of teacher behaviors are possible For example, we might choose to group teacher behaviors broadly into such general categories as those involving instruction and relationships with pupils, those involving relationships with the school, its organization, and its administration, and those involving relationships with the community Or, we might classify teacher hehaviors more specifically in establishing the framework, employing such categories as verhal aptitude, emotional stability, favorable attitude toward pupils, friendly understanding behavior in dealing with pupils, responsible businesslike hehavior, and stimulating original behavior.

For any defined category we might conceivably assign quantitative subclasses

Postulate II C Teacher behaviors are revealed through over behavior and also by symptoms or correlates of behavior—Teacher behaviors may be revealed, or may be observed, either (1) by the representative sampling of specific teacher acts or behaviors, or (2) by specific signs, or indicators, or correlates, of the behavior under consideration

In sampling behavior, we assume that the performance of the individual during the behavior sample is approximately (and at some level of probability) representative of the larger aspects, or universe, of his behavior. In judging behavior from signs or correlates, it is assumed that a hehavior can be inferred or estimated approximately, in probability terms, from observed correlates of that behavior—from phenomena that are known to have heen associated with that behavior in the past

SOME PROPOSITIONS AND HYPOTHESES

From the standpoint of the Teacher Characteristics Study, the fore going definition and basic assumptions together with their implications provide a theoretical framework and starting point from which the researcher might reasonably proceed to propositions regarding teacher behavior—propositions that may be employed as hypotheses and tested against empirical data.

The number of descriptive classifications and specific propositions which might be generated with regard to teacher behavior is almost limitless, although we probably would not be interested in all such hypotheses even if it were possible to assemble them. Some classifications and some hypotheses seem more relevant than others. No doubt many

of them could be incorporated in existing research designs and tested to determine their probable acceptability.

At this point, it might he well to recall that there are various approaches to the testing of hypotheses. Ideally, to test any hypothesis, the researcher would prefer to devise and manipulate the experimental situation at will, employing a basic design involving (1) premeasurement of equivalent experimental and control groups. (2) introduction of an experimental variable or treatment (the hypothesized influence) with the experimental group, while withholding it from the control group, and (3) postmeasurement and judgment of the probable validity of the hypothesis hy comparing the two groups (against the hackground of a probability model) with respect to the dependent variable or criterion behavior. This, of course, is the typical application of Mill's joint method of agreement and difference. The procedure may he modified to permit simultaneous comparison of a number of main effects, analysis of interaction effects, and such

Such an approach frequently is not feasible in the study of teacher hehavior, however. Instead, teacher hehavior often must he investigated in the "natural" or "field" situation, where antecedent conditions are difficult or impossible to assess and where only postevaluation can be employed. Under such conditions the researcher resorts to expost facto experiments, selected comparisons of characteristics of defined groups of teachers, or intercorrelational and factor analytic studies. Much of the research on teacher behavior may have to he of this status quo or pseudo-experimental type.

Tests of a number of hypotheses about teacher classroom hehaviors and other teacher characteristics were attempted by the Teacher Characteristics Study, and a major portion of this volume is given to reporting the data that were collected for these tests. It is not appropriate to list in this chapter—which deals with general theory of teacher behavior and problems related thereto—all the propositions or hypotheses which guided the research of the project. However, to illustrate the kind of propositions which may grow out of the hasic assumptions and postulates stated earlier, a few of those to which the staff of the Teacher Characteristics Study gave attention are listed below.

hypotheses which may be derived from it received support from the empirical data assembled by the Teacher Characteristics Study, these are simply a few propositions illustrative of those

⁴ The propositions presented here are stated in very general terms and not with sufficient specificity to permit their ready conversion into exact and testable null hypothesis form. In fact, a proposition may, and often does, subsume a family of more specific subhypotheses which become the immediate interest of the researcher, It also should be noted that the inclusion of a proposition does not imply that the specific

Proposition: General classes of teacher classroom behaviors fall into relatively homogeneous clusters characterized by substantial inter-correlation of behaviors within a cluster. Teacher behavior in toto may be described in terms of a limited number of such major clusters of behaviors.

Proposition: The major clusters or families formed by teacher bebaviors have the characteristics of dimensions. Individual teachers, in their manifestations of a particular behavior pattern, vary along a continuum between two behaviorally describable poles.

Proposition: Reliable estimates of teacher behavior constituting a major cluster (positions along a major dimension) may be obtained through assessments derived from the observations of trained observers.

Proposition: The classroom behavior of a teacher with respect to a major dimension, as represented by assessments made by trained observers, is characterized by substantial stability over considerable periods of time.

Proposition: The extent of intercorrelation among major dimensions of teacher behavior varies for different subpopulations of teachers, such as elementary teachers and secondary teachers.

Proposition: Correlates scales may be developed, using paper-andpencil responses of teachers as indicators which will permit the indirect estimation of various kinds of teacher characteristics such as social attitudes, educational viewpoints, verbal ability, and emotionality.

Proposition: Teacher characteristics of the type described in the preceding proposition, as revealed by correlates in the form of paper-andpencil responses of teachers to questions about their preferences, activities, and the like, are consistent and stable over substantial periods of time.

Proposition: Different subpopulations of teachers, classified according to grade level and subject matter taught, differ significantly in teacher characteristics.

Proposition: Certain teacher characteristics vary with the age of the

teacher.

Proposition: Certain teacher characteristics are correlated with

grades or marks earned by the teacher when in college.

Proposition: Certain teacher characteristics are related to the earlier

Proposition: Certain teacher transactions are related to the earlier youth activities of the teacher.

For some of these propositions there is considerable evidential sup-

port. For others considered by the Teacher Characteristics Study, lack of statistical corroboration or, equally often, absence of adequate controls, indicates that rejection, or at least suspended judgment, is in order. These findings are discussed in later chapters.

The Criterion Problem in the Study of Teacher Characteristics

Conceptually, and chronologically as well, the first problem that grose when the research for the Study was being planned was concerned with the enterion, or criteria, which might be employed in the study of teacher behavior Questions very basic to the pursuance of the Study, such as the following, were raised and given extended consideration

1 How shall sudgments and decisions he reached in as rational and objective a manner as possible regarding the nature of major criteria of teacher behavior? In the development of procedures for the description and estimation of teacher characteristics, what means shall be employed in determining the important behavior domains (criteria) involved?

2 After decisions have been reached regarding the important areas of teacher hehavior and their general description, how shall the components of a particular criterion he determined? What specific hehavior dimensions make up a particular criterion, and how may such components be opera

tionally defined?

3 How are the constituent behaviors making up a criterion dimension interrelated? How are the criterion components patterned? How much im portance or weight should be assigned each constituent in the combination forming a criterion dimension?

4 How generalizable are the criterion dimensions of teacher behavior? 5 How and to what extent are the major criterion dimensions of teacher

hehavior interrelated?

6 How shall measures of the criterion behavior he obtained? What approaches to the measurement of criterion data may he employed, and what are the advantages and disadvantages associated with the different approaches? To what extent do different measures of the same criterion agree

THE CRITERION IN BEHAVIORAL RESEARCH

A criterion is a standard description, or definition, which is accepted in undertaking research and is used to provide a frame of reference for judging whether or not some phenomenon occurs (and often the degree to which it occurs) It is a base, often of a rather arbitrary nature and ultimately involving value judgments, against which comparisons may be

The criterion problem demands consideration in every research under taking in many educational and social research studies, the criteria have been arbitrary standards derived from presumed expert opinion In experimental research, the dependent variable represents behavior which has been accepted as a criterion. In prediction research, the cri terion is the hehavior the researcher attempts to predict and against which the relevance and usefulness of his predictors may be judged

A criterion frequently is complex, consisting of a number of compo

nent dimensions 5 Usually the complexity of a criterion is in direct proportion to the breadth of the behavior with which the researcher is concerned If the criterion behavior is readily definable and is not complicated, determination of its major relevant features and deriva tion of suitable criterion measures may he no great problem Job sample performance tests are fairly easily developed for tasks requiring a restricted set of operations. Even in dealing with behavior that is relatively complex, but where the end product (the "pay off ' feature) is readily discernible, criterion measures may be fairly easily found Thus, however varied and numerous are the activities of the insurance salesman or the hasehall player, policy sales of the insurance man and hits, runs, errors, and the like for the basehall player provide convenient and valid enterion data. But determination of the criterion behavior of the physician, the lawyer, the clergyman, or the teacher may be quite a different matter. In such cases we seldom attempt use of the singular criterion, but often correctly assume the plural, criteria, recognizing from the outset the multidimensionality and complexity of the criterion behavior Research in the area of teacher effectiveness has been sterile. largely because of difficulties inherent in defining criteria adequately and obtaining criterion measures of teacher competence

ARMCHAIR, RATIONAL ANALYTIC, AND EMPIRICAL APPROACHES TO THE CRITERION PROBLEM

In spite of the importance of the criterion problem, it frequently has been neglected or at hest treated in a common sense manner with little apparent attention to possible hasing conditions. Thus, bundreds of "criteria" for teacher effectiveness, school housing, texthooks teacher load, salary schedules, vocational success and the like, have been arbitrarily set up and employed by professional educators. Typically, such criteria are based on an armehair approach to the criterion. This approach is highly subject to intentional and unintentional selection, or bias, in that it utilizes unanalyzed retrospective impressions based upon nonsystematic observation and often characterized by free association. As a result, it is likely to result in incomplete and unsatisfactory descriptions of criteria. Furthermore, as Brogden and Taylor warn,

⁸ To commun cate more precisely the following definitions of terms are used. Specific behavior and specific teacher behavior mean an act or action at a specific time (th.)

Spring tender behavior districtions elemental behavior and craterion component mean a class of behavior which includes a number of specific behaviors or acts a trait name abstracted from specific behaviors which have features in common.

Teacher behavior criterion criterion dimension and major criterion dimension mean a be havior cluster or family formed by first-order behavior dimension which are intercorrelated a factor indicatified through factor analysis a general class of behavior

many unsophisticated (armchair) concepts of criteria take their de scriptions from readily available and apparently "obvious" criterion measures Brogden and Taylor state

From reports of validation studies found in the literature, it may be judged that the usual first step in criterion development is the search for available enterion measures. The discovery of several already available or readily obtained measures that are apparently suitable is inclined to lead to neglect of the systematic observation and analysis necessary to insure that all important aspects of on the-job productivity have been identified [4, p. 162]

The gap between armchair approaches and a rational, or logical, approach (which may appear to be superficially similar to the armchair technique) is a large one. The rational analytic approach plays an important part in every serious investigation involving a criterion and is centered in systematic observation and the Ingical analysis in the criterion hebavior and its products leading to an inclusive and exclusive designation of the components of the standard in the employed in making comparisons. Rational analysis is systematic and comprehensive. It aims to result in a description based on the relevancy of possible criterion components judged from the standpoint in thelongunguess and representative sampling. It frequently employs content analysis, using the critical incidents approach to teacher behavior

The empirical approach to the criterion is a pragmatic one which both follows and proceeds beyond rational analytic efforts. It consists essentially of trying out hypothesized descriptions of the criterion, in dimensions composing the criterion, and accepting, modifying, or rejecting the criterion framework in the light of experience. In the study of teacher classroom behavior, one empirical approach to the designation and refinement of criteria might involve factor analysis of the intercorrelations among observers' estimates of a number of definable teacher behaviors (first-order teacher behavior dimensions) with the intent of discovering families of component hebaviors which contribute criterion dimensions. This was one of the approaches followed in the Teacher Characteristics Study.

Senous attention to the criterion problem demands not only that decisions be reached regarding the working model, or description, of the criterion to be adopted and the criterion measure (or measures) to be employed, but also that such decisions be hased insofar as possible considerations.

Such decisions often are difficult to reach. For example, a type of decision that frequently confronts the researcher involves the selection

of a criterion behavior representative of some particular segment, or time sample, from the life history of a specific person Thorndike [20] has called attention to this problem, noting the distinction between immediate, intermediate, and ultimate criteria and emphasizing the need for specifying which kind of criterion one attempts to predict. Another discussion of criteria of teacher behavior [20] presented a generalized classification of pupil behavior (the hypothesized product of teacher behavior) which included immediate criterion data such as "manifestations of pupil interest in on going class activities," intermediate criterion data, such as "manifestations of accomplishment upono completion of pupil's exposure to a particular teacher," and ultimate criterion data, such as "manifestations of occupational and conal adjustment and accomplishment in the after school life of the pupil" Each of these segments of criterion behavior has importance, and each poses different problems

The choice of a criterion measure also rests upon the judgment of the researcher, and often a number of criterion measures may seem to be employable interchangeably Such appearances of interchangeability may he deceptive, however. The intercorrelations between hypothesized criterion measures frequently have been found to range from low to high. and occasionally even to be negative [14, 19] Nevertheless, alternative methods of ohtaming criterion data usually are available to the researcher, and decisions must be made in the light of both technical considerations and practical convenience. One such decision, for example, may involve a choice between direct and indirect measures of criterion data. The use of data derived from observations of ongoing enterion behavior, behavior in process, exemplifies a direct approach Obtaining data relative to the outcomes of criterion behavior, the product of the hehavior (e.g., pupil accomplishment or pupil adjustment), illustrates an indirect approach Both provide significant data One method may he preferred over the other in view of the objective of a particular re search But hoth kinds may be obtained and they may lead to quite dif ferent kinds of conclusions In fact, as Brogden and Taylor aptly note

One factor frequently making for enterion deficiency is the inclination of investigators to employ only one type of enterion measure. If an adequate analysis of the job situation were accomplished and a decision as to enterion content were made before consideration is given to the most desirable measuring techniques for each job element, it would seem that production records would often be found most desirable for some of the enterior elements and ratings or job samples most desirable for other elements [4 p 166]

Assuming a multiplicity of approaches to a criterion, it is incumbent

upon the researcher to conduct preliminary investigation of the criterion and criterion measures in order to be reasonably assured of their relevance and usahility.

Characteristics of a Criterion

The first set of problems requiring the researcher's decisions involves: (1) the composition of the criterion in terms of the functional integrals of behavior which comprise it, and the related problem of the sampling adequacy of the working model or description of the criterion; (2) the interrelations of the major criteria, or criterion dimensions; and (3) the generalizability of criterion descriptions to other samples of the same nonulation or to other populations.

It is apparent that if such decisions are to have the advantage of empirical evidence as well as rational support, data must be obtained through the use of selected criterion measures. Thus, a circularity is introduced: criterion measures cannot be chosen until certain decisions have been made regarding the nature of the criterion; and some of the judgments relative to the criterion must remain tentative until reliable estimates of the hypothesized dimensions have been made. This is characteristic of all research, however, in that hypotheses are rationally derived, empirically tested, and then altered as a result of empirical evidence and further rational analysis

So, criterion definition and criterion measurement interact and, in a sense, all conclusions about a criterion are relative to the type of measprement or observation approach employed. Therefore, in discussing the composition of the criterion, particularly from the standpoints of dimensionality, weighting, and generalizability, we must recomize that the terms "criterion" and "criterion measure" cannot be entirely independent.

The term integral is used for convenience to distinguish between (a) aspects or elemeous of behavior that by themselves bear no apparent relationship to the enterion and (b) totegrals of behavior, which may be either simple behaviors such as a particular motor or verbal response or combinations of behaviors of varying degrees of complexity, which have functional integrity in the sense that they represent significant or asbent components of the enterior For example, smiling may be a trait, or element, of the teacher's behavior repertoire, but one which by itself might not form an integral of behavior in the sense that it designated a major pattern of teacher behavior Smiling, alone, might be too fragmentary and specific to be of importance. But amiloran community in the related behaviors, might form a pattern of "friendly, understanding" teacher behavior which appeared to have enough wholeness, or integrity, to be useful in describing teacher behavior

Frequently, the researcher gives too little thought to this matter of identification of the functional integrals of behavior The criterion he accepts, or attempts to predict, sometimes is too specific and fragmentary to be of importance-or, at the other extreme, it may be too

broad and abstract to permit estimation and prediction.

COMPOSITION OF A CRITERION

In considering the composition of a criterion, it is appropriate to take into account (a) the first order behavior dimensions making up the criterion dimension and the relative importance of each component, and (b) the adequacy or representativeness of the resulting analytical description of the criterion

DIMENSIONABILITY OF THE CRITERION

Few criteria of practical importance for the student of hehavior consist of simple, highly specific, unitary performances A smile, a gesture, a particular spoken word or phrase, or a single correct answer often bears little relationship to significant aspects of hehavior that the researcher is attempting to describe or predict. More frequently, a criterion is complex rather than simple, multidimensional rather than uniquinensional.

A major concern of the investigator, therefore, is the structure of the over all criterion and its first order component dimensions. Here the researcher seeks to identify the variables which contribute appreciably to the criterion, and to determine how the constituent hehavioral elements may be organized into meaningful patterns. Furthermore, he is interested in formulating the most parsimonious description of the dimensionality of the universe of behavior under consideration and of the structure of each major criterion dimension. Thus, one set of questions subsumed under "dimensionality of the criterion" is concerned with determining the hehavior integrals comprising the criteria. Logical classification and intercorrelational study, including factor analysis, have been found to be useful approaches to dealing with such problems

A related set of questions deals with how the hehavioral components comprising a criterion should be weighted when combined. If the criterion dimension consists of elemental behaviors $\lambda_1, \lambda_1, \lambda_3, \lambda_4, \lambda_5$ what weights should be assigned to each of these elements so that the summation will hest represent the hypothetical true criterion dimension? The researcher is concerned, therefore, not only with the identification of criterion dimensions, but also with the assignment of the proper relative weight to each. General discussions of this problem have heen provided by Brogden and Taylor [4]. Toops [30]. Thorndise [29] and others. In a paper reporting one phase of the research of the Teacher Characteristics Study, certain techniques of weighting criterion data in the investigation of teacher behaviors were compared [20].

SAMPLING THE ADEQUACY OF THE CRITERION

In studying the composition of a criterion, the goal is, of course, to establish a working model, or operational definition, which is characterized by hoth inclusiveness and exclusiveness. The criterion description should include all important hehavior integrals which contribute to the criterion hehavior and should exclude all variables that are unrelated to the criterion.

Thus, inseparably linked with the identification of criterion dimen sions and their components is the problem of the representativeness or sampling adequacy of the resulting descriptions Brogden and Taylor [4], Bellows [3], and others have called attention to sources of criterion hias and the need for careful joh analysis and systematic study of cri terion hehavior as a means of guarding against hias. In their excellent discussion of 'The Theory and Classification of Criterion Bias," Brog den and Taylor define a hiasing factor as "any variable, except errors of measurement and sampling error, producing a deviation of ohtained cri terion scores from a hypothetical 'true' criterion score " [4, p 161] They go on to classify the major sources of criterion imperfection (1) criterion deficiency-omission of pertinent elements from the criterion, (2) criterion contamination-introducing extraneous elements into the criterion, (3) criterion scale unit bias-inequality of scale units in the criterion and (4) criterion distortion-improper weighting in combining criterion elements A review of the literature relating to teacher effec tiveness suggests numerous examples of each of these criterion weak nesses The vulnerability to criterion hias of certain approaches to criterion designation and measurement will be noted in subsequent

INTERRELATIONSHIPS OF CRITERION DIMENSIONS

The relative extent of overlapping or interdependence of the defined criterion dimensions is of practical as well as theoretical concern to the researcher More often than not, criteria may he expected to he poss tively correlated, to show overlapping rather than independence. If the intercorrelations hetween estimates of criterion dimensions are substantial differential identification and prediction becomes difficult and often lacks feasibility even though the dimensions appear to have rational integrity. For example, even though the dimensions of height, width, and depth of a container each may have logical integrity, it may be difficult to find a predictor of one dimension which does not also preduct the others because the dimensions of physical objects are often highly intercorrelated.

The interrelationships among many criterion dimensions may vary with the population studied. For example, research findings reported in chapter 4 show higher intercorrelations among certain dimensions of teacher classroom behavior for elementary school teachers than for teachers at the secondary school level.

GENERALIZABILITY OF CRITERION DIMENSIONS

Still another closely related problem concerns the generalizability of criterion dimensions. This problem has two parts (a) the generaliza hility of a particular sample of criterion hebavior to other samples in the same hebavior domain or universe, and (b) the generalizability of the criterion to additional samples of the same population and to samples of other populations.

With regard to a shove, teacher behavior could be highly specific and situational (e.g., the extent of "friendly, understanding" teacher be bavior demonstrated by a given teacher might vary with the pupil, the time of day, the mood of the teacher, the subject matter, and other conditions) or, on the other band, within the limits of definable variability, the "friendly, understanding" hehavior of a teacher might have considerable generality (and therefore predictability) for different children, at different times of day, in different situations etc. Only to the extent that the behavior is generalizable, of course, is prediction of any sort possible.

One aspect of the problem noted in b above relates to whether defined criterion dimensions are specific to given samples within populations of teachers (teachers of a given school or school 3; stem) or, on the other hand, if criterion gen-ralization is possible. It may be assumed that this is hascally a sampling problem, and that care in the drawing of a ran dom sample or a stratified random sample may ensure a certain amount of generality, provided reliable criterion integrals or dimensions have been specified. The other aspect of b above refers to the possibility of criterion extension—whether or not the criterion dimensions are generalizable from one population to another (e.g., are dimensions of teacher be havior that apply to elementary teachers equally applicable to high school teachers, or to college teachers?) It seems reasonable to by pothesize that although the mignitude of the interrelationships among criterion dimensions may vary from one teacher population to another, the dimensions themselves have a considerable decree of generaliza

It should be noted that even when considerable general est lay of criterion dimensions may be assumed there is no implication of a mair generalizal. Tay of correlates and predictors of the criterion dimensions.

hility Several factor analytic studies, for example, have yielded generally similar dimensions of teacher behavior in the elementary school, the secondary school, and the college

The Designation and Measurement of Criteria

The derivation of the working model of a broad area of hehavior, including the designation of the criterion dimensions and the components of each, ideally is a function of the interaction of both rationally and empirically obtained evidence, but the final decisions of the process must he a set of judgments. The researcher thus is obligated to acquire a degree of "experitness" with respect to the criterion he is using, and his judgment presumably will be reached after an extensive review of others researchers' findings and also, perhaps, empirical study on his own part.

Often the researcher feels more secure in his selection of criterion dimensions if the decisions are based on judgments of other qualified persons in addition to himself. Needless to say, assurance will tend to be greater, the larger the number of authorities involved and the more representative such individuals may be of the totality of persons considered expert in the area.

Since expert judgment inevitably involves opinion (value judgments), the researcher must he assured he is not employing a nonrandom or nonrepresentative sample of authorities (e.g., a sample made up of individuals with whom he happens to be acquainted, or persons he or his immediate associates assume to he authorities, or judges who merely happen to he readily avadahle) Criterion inadequacy and criterion contamination frequently are reflections of the employment of hissed judges at the point of the designation of criterion dimensions

Essentially, the process of defining the criterion consists of (a) selecting the authorities who will contribute to the necessary decisions, (b) specifying the procedure to be employed by the judges and (c) as sembling and analyzing the responses of the judges to determine the consensus Various ways of selecting judges and various approaches which may be employed in obtaining the required judgments (free response, description of critical incidents, observation and time sampling, paired comparisons of hypothesized components, etc.) have been considered in some detail elsewhere [22]

Suffice it to say that only after systematic and comprehensive con sideration has been given to teacher behavior criteria and their composition may attention he turned to the selection and development of measures suitable for obtaining working criterion data

As noted earlier, the description of a criterion and the development of

criterion measures are related and often interacting aspects of the same problem. Brogden and Taylor [4] comment on this relationship, observing that the systematic investigation of a situation in which criterion behavior occurs often supplies the investigator with cues regarding means of subsequently measuring the components of the criterion. And there is also a feedback from the preliminary tryout and analysis of potential or hypothesized criterion measures which contributes to the more complete definition and designation of criterion dimensions. Thus interaction, rather than a sequential relationship characte 12°s these two steps in the consideration of the criterion problem.

The development of a criterion measure involves judging the relevance of various measurement approaches attempting to attenuate problems of controls and sources of bias associated with the use of avail able approaches, evaluating reliability and intercorrelational data, establishing units of measurement, we ghting, etc. Again, as in the de scription of a criterion, both rational and empirical procedures are employed.

REQUIREMENTS OF AN ADEQUATE CRITERION MEASURE

What are some of the standards against which the adequacy of a par ticular criterion measure or approach may be judged? Basically, there are three characteristics of criterion measures with which the researcher is concerned validity (or relevance), reliability, and feasibility

VALIDITY OF RELEVANCE OF A CRITERION MEASURE

The relevance of a criterion measure is, of course, the really hasic con sideration. Casual inspection of any matrix of intercorrelations of pre sumed criterion measures shows far from perfect relationships between measurements which on an a priori basis may have been presumed to be comparable or alternative estimates of the same criterion dimension. In factor analysis it is frequently found that there is little common variance among criterion measures, which indicates they are not generally interchangeable, and it also raises the question of their possible lack of validity relative to the criterion they are assumed to measure.

How may the resea cher evaluate the validity of measures of a criterion? What are some of the conditions that cause invalidity which should be recognized? These problems will now be considered

Construct validity —The basic approach to judgment of relevance of criterion measures. Several kinds of validity have been discussed by persons dealing with the measurement of behavior. One of these kinds

* Logical valid ty face valid by content valid by construct valid by congruent valid ty concurrent valid by predictive valid by etc.

recently has been called "construct validity" It is construct validity with which the researcher is concerned in evaluating the adequacy of a criterion measure Construct validity is rational, or logical, validity It is closely related to the concept of "face validity" (apparent validity), but goes beyond it

Mosier [15] calls attention to various aspects of face validity, including validity by appearance, validity by assumption, validity by hypothesis and validity by sampling Certainly the uncritical acceptance of a criterion measure in the light of either appearance of validity or assumed validity is dangerous. Yet, these often provide the starting point for consideration of cinterion measures, and when such measurement approaches are suggested by either systematic study of the criterion or extended experience, or both, their hypothesization may have consider able support.

Although the concepts are not greatly different and they tend to merge, a distinction should be made between face validity and construct validity The term construct validity refers to validity or relevance that is inferred from indirect, though logically related, evidence-validity which may reasonably he assumed, but which is implied rather than directly indicated Construct validity with respect to a criterion meas ure might he regarded as including Mosier's validity hy hypothesis and also, perhaps, validity by sampling * Thus in the study of teacher characteristics, critical analysis might lead the researcher to hypothesize that achievement tests of English expression, or of knowledge of suh ject matter to be taught, or of understanding of child development, provide relevant criterion measures of those dimensions of teacher be havior that are involved in the communication of subject matter and the motivation of learners Or, the employment of observers' assess ments based on time samples of teacher behavior obtained under vary ing conditions might be said to have construct validity (ralidity by sampling-valid because a fair sample of the universe, or totality, of the behavior of individual teachers had been obtained) for the measurement of a criterion of teacher classroom behavior Again, the discovery through factor analysis of a general factor, or of a group factor common to several criterion measures, and the choice of criterion measures on the basis of their loadings on such a factor would be an example of the use of construct validity Such merging of rational and empirical evi

Sampling validity sometimes is corsilered a subtopic under content validity but it also has characteristics of constructival lity. In the study of teacher behavior it may be more spropriate to consider sampling validity as an area of overlapping of construct and content validity.

dence, for the most part relatively indirectly, provides an important and useful source of information for judging the relevance of criterion measures

Sampling adequacy of criterion measures —As in the establish ment of criterion dimensions, in the development of criterion measures the researcher must be constantly on guard against hias. It is important that a criterion measure he both comprehensive, or inclusive, and also that it not measure hebaviors extraneous to the criterion dimension under consideration.

Again, attention is called to the thorough discussion by Brogden and Taylor of sources of criterion has and the need for assurance that criterion measures are as has free as possible. As those writers point out, the chief reason for avoiding criterion hias in prediction and diagnostic research is to obviate the possibility that obtained measurements will be estimates of hebaviors or characteristics other than those embraced by the criterion description. Thus, the research worker must be especially alert to the problem of measure-correloted bias in the criterion Brogden and Taylor are quoted as follows.

Biasing factors correlating with the predictors will obviously distort the validities and the partial regression weights of the various predictors. They may even result in the inclusion of tests in the hattery that predict only hias and have no relationship to the 'true' criterion. The introduction of bias having no relation to the predictors is equivalent to an increase in the error of measurement of the criterion. In spite of adverse effects of test free hias it is believed that, effectively, it is the presence or absence of test correlated hias that "makes" or 'breaks' the criterion [4, pp. 163-64]

The imminence of criterion measure correlated hias and the need to be on the lookout particularly for measure related contaminating char acteristics of criterion measures is especially acute at the time of selection and development of criterion measures

Of the sources of error they describe Brogden and Taylor observe that contamination and scale unit bias are the classes of bias most apt to be introduced in the development and application of measures of a criterion. Among the sources of criterion contamination frequently associated with criterion measurement are (1) opportunity bias—bias resulting from differences in opportunity for production or behavior, among different individuals (e.g., during a given time sample no situation may occur which might provide Teacher A with an opportunity to demon strate certain characteristics she actually possesses whereas Teacher B, in a similar time sample, may be presented with ample opportunity to

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reveal behavior in the domain under observation), (2) experience bias bias resulting from varying amounts of experience of different individuals relative to a given performance (e.g., a student teacher or practice teacher may exhibit characteristics of classroom behavior differing qualitatively and quantitatively from those of a more experienced in service teacher), and (3) various rating biases, such as those associated with halo effects and with inferences based on assumed symptom criterion relationships [4]

In addition, it may be noted that when rat ags or assessments are employed, enterion distortion frequently is introduced through duplication or inclusion of highly similar components, in the enterion measure (This should not he confused with replication of measurement, which is generally desirable) Such duplication, for example, may be present when several generally similar hebaviors are included in a rating scale, thus giving unintended disproportionate weight to the duplicated aspect of the enterion Still other rating errors such as the so called "central tendency" error and "lenkingy" error (resulting, respectively, in leptokurtic and skewed distributions of assessments) contribute to enterion scale unit has

RELIABILITY OF A CRITERION MEASURE

A second standard by which the adequacy of criterion measures is judged is that of consistency, or reliability Consideration of this characteristic of a criterion measure follows the same general rationale that is applied to the problem of test reliability, and the same approaches (e.g., equivalence, stability, and internal consistency) may be embloyed

Strictly speaking, reliability of criterion measures might properly be considered a subtopic of validity. Certainly a criterion measure can he valid only when it is relatively stable, and the development of a predictor becomes possible only when the criterion measure presents some degree of consistency.

A criterion measure yields reliable data to the extent that the meas urements it provides are free from fluctuations, or variable error. A product of performance, taken as a criterion measure, is reliable if it may be replicated and if such replications show a bigh degree of simularity or consistency. Ratings of behavior in process are reliable if those made by different observers at different times are similar or consistent.

The generalizability of a criterion measure to other samples of the same or different populations is also a reliability consideration. Unless a measure maintains its relevance when it is applied to the criterion be

havior of similar samples of the same population, it has no value for the researcher. If the measure continues to he relevant when its application is extended to other populations. its potential usefulness is still greater.

Other things being equal, the reliability of criterion data may be expected to be greater under the following conditions (1) the more extensive the replication of the criterion measurement (including extension of the time sample), (2) the more objective the recording of observations of behavior or evaluations of a product (which implies the employment of comparable units of measurement), (3) the fewer the conditions leading to varied interpretations of the behavior or product, (4) the less the variation in the situation in which the behavior takes place from time to time, (5) the more bomogeneous and operationally describable the criterion dimension.

The reliability of criterion measures may be estimated by obtaining correlations between (1) products, (2) repeated measures of production, (3) assessments of different observers, or (4) repeated assessments by the same observer over varying periods of time. As in test analysis, the problem of reliability may be approached either from the standpoint of correlation and covariance or from that of the error of measurement.

It also may be noted that where replication of criterion measures is employed, the Spearman Brown formula may be used to estimate the reliability of the combined measures

FEASIBILITY

A third, and obvious, requirement of a criterion measure is that it be relatively convenient to use. There is no denying the importance of practical considerations and the frequent need for compromise, resulting in the use of measurement procedures that are somewhat more subject to error than would be desired in an optimal measure. Probably in most situations involving natural bebavior, or field behavior, it is necessary to employ criterion measures which have technical shortcomings. It is important that the researcher recognize such shortcomings and their possible (though usually unknown) effects upon the resulting data. Thus, while argument can be mustered for "pupil change" as a criterion measure in the study of certain dimensions of teacher behavior, practical (and also technical) difficulties are likely to preclude its use. Class room observations by trained observers may provide a more feasible method of obtaining the criterion data.

SOME APPROACHES TO OBTAINING CRITERION DATA

Various approaches to obtaining criterion data in the study of teacher characteristics and related problems have been suggested in the reports

of the American Educational Research Association's Committee on Criteria of Teacher Effectiveness [1, 2], by the writer in various publications [19, 25, 26] and by others The present comments call attention to certain classes of criterion measurement which may be employed, such as (1) direct measurement of ongoing behavior through systematic observation and assessment, (2) indirect measurement by setematic observation of ongoing behavior, (3) indirect measurement by nontrained observers and based upon recall of the behavior assessed, (4) measurement of a product (pupil behavior) of teacher behavior, and (5) measurement of concomitants of criterion behavior

DIRECT MEASUREMENT OF THE ONGOING CRITERION BEHAVIOR

Direct measurement of the criterion requires the assessment of behavior in process—the actual performance of a task. The assessment by trained observers of the behavior of a teacher while conducting a class is an example of the direct measurement of criterion behavior

Direct measurement of criterion dimensions may involve either the assessment of criterion behavior in its natural setting, or assessment in artificially structured situations approximating, or simulating, the natural behavior. The observation and assessment of teacher behavior in the teacher so win classroom illustrates the first case, observation and ratings under situational test conditions (exemplified by the procedures developed by the OSS during World War II, by teaching tests employed in some school systems and by performance tests sometimes used by industry) are illustrations of the second. There are certain advantages in the employment of artificially structured situations, and such situations often have a degree of face validity. Nevertheless experience suggests that particular attention should be given to considerations of sompling adequacy (e.g. vulnerability to various kinds of criterion bias) and generalizability when enterion measurement is attempted under artificial conditions.

The actual observation and assessment involved in direct measure ment of a criterion of teacher behavior may involve either (a) time sampling with replicated systematic observation and assessment, by trained observers or (b) nonsystematic observation and assessment by untrained observers

Time sampling involving replicated systematic observation and immediate assessment of the enterion behavior by trained observers—Probably the most satisfactory approach to the direct measurement of enterion behavior is through the use of observers who are trained to observe specified enterion elements or components and to

record assessments thereof immediately. Such systematic observation implies prior analysis of the criterian hehavior, designation of the component criterion elements and major dimensions, development (including tryout and subsequent analysis) of the observation record or assessment scale, investigation of the relevance and reliability of the assessment procedure with additional samples of teachers, and intensive training of the observers bith in making systematic observations and in the use of the assessment record. Only when such steps are followed can the influence of criterion has be minimized.

Various considerations involved in obtaining eriterion data through systematic observation and assessment, including methods of obtaining representative samples of the criterian hehavior, conditions affecting the validity and reliability of assessments, the observation procedure and training of observers, and devices for recording assessments, as well as the experience and results of the employment of trained observers in the Study, are discussed in some detail in chapter 4 Suffice it to note here that when direct measurement of criterion dimensions of teacher behavior is undertaken, the obtained data are more likely to he relevant to the extent that

- 1 The dimensions of the criterion hehavior have been specified and unequivocally defined in operational terms,
- 2 The observer recognizes the relevant behaviors and assesses those, and only those, characteristics,
- 3 The observer focuses bis attention on specific actions and carefully avoids contamination of assessment by general impressions, reactions to hehaviors that stand out prominently or unusual behaviors that obscure typical hehavior, inferences about the meaning of be haviors, and inferences about what the hehavior might be like in unobserved situations.
- 4 The observations are conducted with proper attention to time sampling—the observations are not too limited to provide for oppor tunity for occurrence of the eriterion behavior,
- 5 The observer makes his assessments during or immediately following observation.
- 6 The observer makes separate assessments of each specified component of the criterion dimension considered independently.
- 7 The naturalness of the situation in which the criterion behavior occurs is preserved,
- 8 The observer is capable of recognizing and avoiding the influence of personal biases relative to individuals or hebaviors under observation.

9 The observer conscientiously seeks to avoid various rating biases, such as the central tendency error, the leniency error, and others, to Provisions are made for replication of observation and assessment

 Provisions are made for replication of observation and by independent, similarly trained observers

A word of caution is offered here, which applies to any situation in which direct measurement is employed. This has to do with the control of conditions introduced by the influence of the observer upon the bavior of individuals whose criterion behavior is being observed an assessed. Procedures for reducing the effects of such a contaminant frequently have been discussed and employed by social researchers.

Nonsystematized observation and immediate assessment by nontrained observers—The measurement of behavioral criteria sometimes is undertaken with the use of nontrained observers who make ratings on the basis of directly observed segments of behavior Observers who have bad little or no instruction relative to the definition and description of the behavior dimensions to be assessed and who have bad no supervised training in behavioral observation and assessment are likely to be at considerable variance with one another in their judg ments and in the ratings they produce Their assessments are likely to be beavily influenced by the casual nature of the observation and by biases resulting from criterion deficiency and contamination. Usually, therefore they are of fulle value as criterion measurements.

INDIRECT MEASUREMENT ASSESSMENT BASED ON A PRESERVED RECORD OF THE BEHAVIOR IN PROCESS

Under certain conditions bias resulting from difficulties of control in direct observation may be reduced through the recording of behavior in process and its preservation for later analysis and assessment Thus, through the use of motion pictures, sound tracks tape recordings and the like it may be possible to circumvent one set of difficulties encoun tered in the direct observation and immediate assessment of behavior -namely, the problem of adequate analysis and assessment of behavior which is momentary or transitory With a preserved record, a behavior may be reviewed any number of times, analyzed in detail, and assessed by many more judges or observers than usually can be employed in direct observation. There are obvious advantages to such a procedure if it may be adapted to the criterion behavior with which the researcher is concerned But often, as in a teacher classroom situation, many prac tical difficulties are encountered. For instance, sound motion pictures, taken with a hidden camera and with adequate distribution of micro phones, of samples of teacher class behavior appear to provide a very desirable means of obtaining certain kinds of criterion data. But the problems of lighting, photography, obtaining the films and records without knowledge of the participants, etc., ordinarily rule out such an approach. The principal control problem, therefore, is certered on the use of the recording equipment and its possible distorting effect on the natural hehavior of subjects whose criterion behaviors are being photographed or recorded.

Needless to say, if such an approach is applicable, recording errors are reduced to a minimum and subsequent systematic observation and assessment by trained judges should be expected to yield highly rehable criterion, data

INDIRECT MEASUREMENT ASSESSMENT BY NONTRAINED OBSERVERS AND BASED ON RECALL OF PAST BEHAVIOR

The most frequently employed (and also the most hazardous and most poorly controlled) behavior measurement procedure utilizes un trained observers who have their assessment upon the recall of past behavior of the individuals being rated—behavior in situations varying widely in kind and number

Assessment of criterion behavior by untrained observers may be either analytical (separate evaluations of each of several designated criterion components) or global (over all ratings of broad, general fea tures of the criterion behavior). Although analytical assessments appear to be superior when observers have been trained to make systematic observations, there is some evidence that such an advantage does not hold for nonsystematized observation by untrained observers. Non analytical or global ratings are at least as satisfactory as analytical assessments when the numerous uncontrolled conditions operating in in formal evaluation are involved.

Ratings or assessments hased upon nonsystematized observation may be contributed by observers, or raters, associated in various relationships with the individual being judged. In the literature relating to teacher behavior and teacher effectiveness, assessments made by school principals and supervisors are reported very frequently. Assessments made by the teacher's pupils or peers have also been used in research studies.

Criterion data based upon the self ratings of individuals are sometimes employed. It seems debatable that self ratings of criterion behavior can be of value for other than very specialized purposes, how ever. They are likely to provide usable criterion data only when (1) the criterion behavior involved is not very complex, (2) the respondent is good at introspection and retrospection and is able to make objective self judgments (3) the self ratings are based upon behavior that has been clearly and operationally defined, and which takes place under relatively rigidly defined conditions, (4) replication is employed to obtain self ratings covering an adequate number of situations in which the enterion behavior may occur, and (5) the respondent is willing to reveal his self judgments. For the investigation of complex personal be havior such as teacher classroom behavior, self ratings do not seem likely to be useful as enterion measures.

The use of any of these rater groups (administrator, peer, pupil or self) presents unique problems relative to bias and control, and all are subject in common to serious limitations with respect to sampling ade quacy Assessment hy untrained observers based upon nonsystema tized observation is vulnerable to all the classes of bias listed by Brog den and Taylor—deficiency, contamination, distortion, and scale unit bias

MEASUREMENT OF A PRODUCT OF THE CRITERION REHAVIOR

An opinion held by many in the field of prediction research is that the most satisfactory measure of a criterion is one derived from the product of performance—that judgments and assessments hased upon the oh servation of hehavior in process merely are incidental and are of little value as compared with measurements of the product

In employing products for the measurement of criterion dimensions, details of the actual performance in process usually are ignored, interest is centered not in the behavior per se that contributes to production, but rather in the final outcome in the form of effects of behaviors. Thus, in research on learning the most reasonable criterion of learning be havior is usually held to be achievement resulting from the difficult to observe learning process. Similarly, the behavior of pupils (their accomplishments) may be considered to be the product of a teacher sefforts and as such is a suitable criterion measure of teacher behavior.

The chief disadvantage in the use of products as criterion measures is the difficulty of adequately controlling external factors in order to provide reasonable assurance that the hypothesized product is truly a product of the criterion behavior rather than that of a wide range of un controlled conditions occurring before and during the criterion be havior

If the situation is such that conditions can be carefully controlled (as in laboratory learning studies), the behavior product probably will be accepted as the most desirable enterion measure. As situations be

come more complex and control becomes less possible, however, the value of the product as a criterion measure diminishes

In situations where the eriterion behavior product relationship may be assumed to be direct and uncontaminated, use of the product for the measurement of the criterion is of unquestionable value. In such cases the product is affected solely, or almost so, by the criterion behavior, other conditions that may influence the product can be effectively controlled. Such control is difficult to achieve, but it is possible in certain kinds of relatively straightforward studies, particularly those amenable to laboratory investigation.

In the study of teacher behavior, the employment of pupil change for criterion measurement probably can be defended best for narrowly defined experimental situations, such as one in which (a) the teachers being judged carry out their teaching with groups of children who have been matched with respect to a number of relevant factors (including similarity of earlier teacher influences and learning experiences) and (b) the measured product (learning) is related to a relatively simple task which can be completed in a single sitting or experimental session. Such controls, difficult as they may seem to be to execute, still are far from complete. They illustrate the exactitude required of experimental designs in which it could be reasonably assumed that pupil change was really a product of teacher behavior.

In the employment of behavior products for criterion measurement the more usual situation is one in which the product under consideration may be assumed to be a product not only of the criterion performance but of various uncontrolled factors as well. Thus, at the opposite extreme from the rigidly controlled example cited above might be the estimation of teacher behavior from its presumed product consisting of pupil achievement in some specified subject matter measured at the end of a semester's exposure to the teacher. Factors in addition to the teacher that might contribute to pupil achievement (textbooks prior learning, previous teachers, home influence influence of peers ability study habits emotional make up, etc.) and their differential effects on different pupils are not taken into account in such a research design

Examples illustrating an intermediate position involving pretesting and posttesting of pupils and the control of certain factors occasionally are found in the literature. The efficacy of such an approach to criterion measurement may be judged to be intermediate between the two extremes, depending upon the extent to which control is possible.

An additional consideration in the use of products for the purpose of interior measurement involves the proximity in time of the product

cated on the assumption that understanding of course content and apprenticeship behavior are related to teacher classroom behavior. Concomitants of this nature, involving validity by assumption, by inference, and perhaps by bypothesis, frequently are employed in obtaining criterion measurements. In this connection, Thorndike's discussion [29] of immediate, intermediate, and ultimate criteria should be recalled.

The measurement of criterion behavior in terms of concomitants as sumed to be related to that behavior has been undertaken in several manners, some of which are described below

Measurement of concomitants of a criterion, based upon systematic observation—A single example will be cited Such characteristics as good health, freedom from physical disability, and the like, often are assumed to be concomitants of the satisfactory performance of teaching responsibilities. Provided the assumption of such a relationship is acceptable, criterion data may be obtained through systematic observation (physical examination) and the assessment of aspects of bealth and physical well being by a qualified medical examiner.

Measurement of concomitants of a criterion through nonsystematic ob seriation.—Such characteristics as "being anxious to please," "causing no trouble," and other similar abstract qualities sometimes are assumed to be related to dimensions of a criterion (e.g., teacher behavior) and measurement of presumed criterion behavior are derived from assess ments of such qualities by an individual a associates (ratings submitted by a teacher's principal, his students, his fellow teachers). The assumption of a relationship between such characteristics and a criterion dimension of teacher behavior should be viewed with extreme caution. Furthermore, the general impressions upon which such ratings are based are subject to many sources of bias. So called criterion data of this sort usually can be of little value.

Measurement of concomitants of a criterion through self reports—
Occasionally, in studies of teacher behavior, self coports of the teacher's
liking for his work, satisfaction with working conditions, recognition
of his shortcomings, etc., are assumed to be reliable correlates of important criteria of teacher behavior. Similarly, estimates of the success
of a counseling procedure, or the value of a conference program, are
sometimes obtained through self reports of the client, or the participant,
who indicates on a rating scale the extent to which he believes that he
has profited from the experience. Aside from the unknown relationship
between an assumed concomitant and sahent aspects of a criterion, such
self reports seldom can be expected to be free from the deficiency and
contamination biases which characterize so many criterion measures

Measurement of behavior products assumed to be concomitants of the criterion .- Scores derived from tests, inventories, questionnaires, and the like, frequently are employed as criterion measures without any evidence that such products are related to the criterion hehavior. The argument for the usability of such substitute measures of criterion behavior is largely from the standpoint of construct validity-general agreement of authorities that certain knowledge, abilities, skills, and personal characteristics are closely associated with performances constituting the designated criterion hehavior. It could be argued, for example, that measurements derived from suitable achievement tests in English expression and communication skills yield data suggestive of teacher performance on certain criterion dimensions. However, for many types of presumed criterion data derived from tests and inventorics (numerous examples of which may he noted in the literature), the case is not well supported, and the use of such substitute measures often contributes materially to criterion contamination.

Generally speaking, the employment of any kind of assumed concomitants of criterion hehavior to ohtain criterion data is highly open to error and should be undertaken only when the rationale is particularly sound—and then with extreme caution.

A SUMMARY OF METHODS OF CRITERION MEASUREMENT

The rather extended discussion of approaches to the measurement of dimensions of the criterion is summarized helow to provide a more compact view of this important problem. The following methods of obtaining criterion data have been discussed:

- 1. Direct measurement of ongoing teacher hehavior.
 - a) Time sampling involving replicated systematic observation and immediate assessment by trained observers.
 - b) Nonsystematized observation and immediate assessment by nontrained observers.
- Indirect measurement based on preserved records of ongoing teacher behavior, using devices such as tape recordings or motion pictures
 - a) Assessment by trained observers.
 - b) Assessment by nontrained observers.
- Indirect measurement by nontrained observers, based on recall of teacher behavior and assessment thereof.
 - a) Rating by administrative personnel.
 - b) Rating by students or pupils of teacher.
 - c) Rating by peers or colleagues of teachers.
 - d) Teacher self-rating.

- 4 Measurement of a product of teacher behavior
 - a) Direct observation and assessment of ongoing student hebavior involving participation in class activities, acceptance of responsi bilities, understanding of principles studied, learning of skills, etc., or of a preserved record thereof, simultaneous with exposure to the bypothesized producer (teacher hehavior)
 - Time sampling involving replicated systematic observation and immediate assessment by trained observers
 - Nonsystematized observation and assessment by nontrained observers
 - b) Measurement of a product of student behavior which, in turn, is assumed to be a product of teacher behavior, immediately following exposure to the hypothesized producer (teacher behavior)
 - 1) Testing of knowledge, skills, understanding, etc
 - 2) Inventorying of attitudes, interests, preferences, etc
 - c) Delayed measurement of a product of student hehavior with time intervals intervening between exposure to the hypothesized producer (teacher behavior) and evaluation of the product
 - Measurement of skills understanding, attitudes, participa tion etc., during succeeding phases of the student's education
 - Measurement of success in occupational and civic affairs during later life of student
 - d) Measurement of a product in terms of changes in student be bayior
 - Pre and post testing of knowledge, skills, understanding, etc., and determination of gains or losses
 - Pre and post inventorying of attitudes interests, preferences, etc., and determination of changes
 - 5 Measurement of concomitants of the criterion of teacher effective ness
 - a) Concomitants known to be reliably related to the criterion (e.g., biographical data or inventory scores which bave been demon strated to be empirically correlated with some accepted criterion)
 - b) Concomitants assumed to he related to the criterion (e.g., courses required for teaching redentials or appearance as revealed by photographs which are heheved to be associated with an accepted criterion)

These several approaches to measurement vary in rationale and they yield criterion data that differ with respect to reliability and correlations with predictors. Measurement of ongoing hehavior of the teacher is the most direct approach Measurement of products and concomitants are more indirect and more subject to the effects of confounding conditions

Concomitants are not used for criterion measurement when hehavior or the products of hehavior can be conveniently measured. However, in investigations involving extensive sampling, where other measurement approaches are impractical, the use of known concomitants as substitutes for process or product data is defensible.

Of the measurement approaches employing observation and assess ment, only time sampling involving replicated systematic observation by trained observers produces sufficiently rehable data to justify its use in fundamental research. Less well controlled variations may be employed, bowever, when only coarse discrimination (e.g., "best" and "poorest" teachers with respect to some criterion or criterion component) is required, and when the larger expected error is recognized and accepted Various assessment techniques have been developed, and the more reliable and promising of these appear to be (1) graphic scales with operationally defined poles or units, (2) observation check lists and (3) forced-choice scales. The chief shortcoming of observation and assessment techniques has been lack of rehability, but recent research bas indicated that rehability can be improved by defining terms carefully, develop ing more precise scales, and training the observers or judges.

Product measurements have been acclaimed as desirable criterion data, but have been used relatively infrequently. The most defensible of the product measurement techniques are (1) the direct observation and assessment of the behavior of the teacher's students while they are in his charge and (2) measurement of student change from before to after exposure to the teacher.

The Validity of Predictors

A second important set of problems encountered in the Study involved judging the probable validative of inventory items and scores as predictors of teacher characteristics. It should be recalled that the development of paper and pencil correlates of certain defined criteria of teacher classroom behavior was one of the major objectives of the Study.

In approaching the tasks of selecting item responses as predictors and determining the validity of empirically derived scoring keys, a number of questions had to be considered. Some of these questions were

Additional questions and related data are presented in chap 4

Shall the enterion groups employed for response selection be homogeneous or heterogeneous with respect to variables such as sex, subject area, and grade level?

Shall the criterion groups for response selection be random samples of teachers or should they be samples of intact groups of teachers in certain

schools or school systems?

Shall the selection of responses that are to be used as predictors of the eriterion be based upon experience with a single sample, or will replication be employed with at least two samples? (The latter method inevitably is accompanied by shrinkage of validity coefficients, but it has the advantage of justifying greater confidence in the predictors which survive) If re sponse selection is based on replication, shall the ultimate seoring key be based on responses that correlate with the criterion at or beyond a specified significance level (a) in either sample, (b) in both samples, or (c) on the basis of the compound probabilities in the two samples?

Will a scoring key derived from one sample of teachers from a particular group (population) continue to be effective when applied to another sample

ol teachers of the same kind drawn from the same population?

Will a scoring key derived from a sample of one group of teachers main tain its effectiveness when applied to a different group? For example, will responses that are correlated with Criterion & in a group of third and fourth grade teachers he useful for predicting Criterion & in a group of high school mathematics teachers?

Will a scoring key derived from random samples of teachers maintain its effectiveness when used with intact groups of teachers who have cer tain relevant characteristics in common (e.g., will a key derived from ran dom samples of teachers to the United States be effective in predicting teacher behavior in School System A which is known to cultivate a par

ticular educational philosophy or viewpoint)?

Will a seering key derived with regard to a particular enterion measure maintain its effectiveness when tested against a similar, but somewhat differ ently obtained criterion measure (e.g., will item responses that correlate with a criterion of teacher behavior based upon assessments of trained observers maintain their effectiveness with a criterion based upon princi pals ratings of teachers)?

Shall the item response selection be based on concurrently obtained on terion data or on criterion data that are obtained at a later time?

Will a scoring key that is derived from the responses of a group of in service teachers maintain its effectiveness when it is used to predict the future classroom behavior of students who lack teaching experience at the time they fill out the inventory?

Will a scoring key that is effective in situations characterized by neutral motivation (where ego involvement of respondent is at a minimum) main tain its effectiveness in situations characterized by strong incentive conditions (where respondent is ego-involved and there is an advantage in making 2 (notession)?

Will prediction be attempted for selected criterion dimensions singly or for a composite such as over all teaching behavior, which involves a numher of heterogeneous components or dimensions?

In 1948-49, when this Study was just getting under way, answers to some of these questions seemed very remote, particularly in view of the sequence and the sequence of many of the operations involved. The sequence of visaged was job analysis, development of criterion producing procedures, analysis of criterion data, development of rationales for in ventory materials, the preparation and preliminary tryout of verhal and nonverhal items, observation of large samples of teachers, completion of final forms of the inventory materials and administration of them to the teachers who had been observed, item counting and item selection, and, finally, validation studies of the derived scoring keys. Never theless, plans for obtaining answers were made, and the necessary data were eventually obtained for at least limited answers to each type of question.

Formulation of the problems relating to predictor validation as presented here reflects various influences, but it is most directly an out growth of (a) staff discussions of methods of ascertaining the validity of scoring keys of the Teacher Characteristics Schedule and (b) Mosier's excellent discussion, "Problems and Designs of Cross Validation" [10] Indeed, the present treatment, adopting Mosier's terms "validity generalization" and "validity extension," leans heavily on certain features of Mosier's conceptualization of the validity problem

All of the problems recognized by Mosier, and certain additional ones, faced the staff in its efforts to discover correlates of teacher behav or It was in the light of this need for a clearly conceptualized picture of the validation problem, as a necessary prior step, that the formula tion took place

The following classification of research designs summarizes a number of approaches which may be employed to obtain the evidence required to judge the probable usefulness of correlates of criterion behavior for predicting such hehavior. It should be noted that the following possible variations apply to each of the methods indicated.

- a) Item responses and criterion data concurrently obtained,
- b) Item responses obtained prior to experience upon which criterion data are based, obtaining of criterion data delayed
 - (1) Item responses obtained under strong incentive conditions
 - (2) Item responses obtained under conditions of neutral motivation

I DESIGNS FOR ITEM VALIDATION AND SELECTION

- A Designs involving criterion group or groups derived from a single homo geneous population
 - I Hem selection based on a single criterion group, randomly selected from population

- 2 Item selection based upon multiple (replicated) enterion groups randomly drawn from population, ultimate selection of items based oo some combination of probability values yielded by the several
- B Designs involving criterion groups derived from multiple populations (populations differing in some identifiable, hypothetically relevant char
 - 1 Item selection based upon one criterion sample from each popula tion ultimate selection of items based on some combination of probability values yielded by the samples
 - 2 Item selection hased upon multiple criterioo samples from each popu lation, ultimate selection of items based on some combination of probability values yielded by the samples

II DESIGNS FOR ESTIMATING VALIDITY OF ITEM COMBINATIONS (SCORING LEYS)

A Random sampling validity designs

- 1 Cross-validation (combination of item responses selected from one random sample of the population applied to a second similarly drawn sample to test the effectiveness of the scoring key)
 - 2 Double cross validation (item responses selected separately for two samples randomly drawn from the population, set of responses selected for each sample applied to the other sample to test the effec tiveness of the respective scoring keys)
 - 3 Hold out sample validation (item responses selected, presumably from replicated random criterion samples, and applied to still another random sample of the population that was held out' of the item studies for testing the effectiveness of the scoring key
- B Validity generalization designs (item responses selected for samples from one population presumably cross-validated at that stage, and then applied to another sample drawn from a differently defined population but utilizing the same kind of criterion to estimate the generalizability of the scoring key to the secood population)
 - 1 Validation with populations of individual respondents (sample unit
 - 2 Validatioo with populatioo of intact groups (sampling unit is the
- composite of some group of respondents hypothesized to have rele C Validity extension designs (item responses selected for samples from one
 - population presumably cross validated at that stage and applied to another sample drawn from a different population utilizing a different enterion measure to estimate the geografizability of the scoring key to the second population and to the second criterion measure) 1 Validation with populations of individual respondents

 - 2 Validation with populations of intact groups

The designs outlined fall 10to two general classes (1) those concerned with the validation of responses or items for the purpose of selecting test or inventory ilems, and (2) those involving the validation of "scores"

In relation to validation for response selection, attention has been called to variations in design involving (a) a single sample of subjects, (b) multiple samples of subjects, (c) samples from a single homogeneous population, and (d) samples from multiple populations

With regard to the validation of scores or scoring keys, the different approaches described involve (a) additional random samples of the same population, (b) samples of additional populations, but employing the same criterion measure, (c) samples of additional populations, employing a measure of the criterion different from that used in response selection, (d) cross validation, (e) double cross validation, (f) hold out sample validation, (g) the individual as the sampling unit, and (h) in tact groups as the sampling unit

Regardless of whether the designs apply to responses, items or scores, the variations may include either concurrent or predictive validation, and either strong or neutral incentive conditions

Procedure of the Study in the Light of Certain Criterion and Prediction Problems

Obviously, attainment of the major objectives of the Study—namely, the description of the major dimensions of teacher behavior and the development of paper and pencil instruments for use in predicting such dimensions of behavior and other teacher characteristics—was intimately dependent upon the solution of the problems concerning the criteria and the validity of their prediction. Therefore a major portion of this volume is given to a detailed description of the procedures that were used in trying to satisfy as many of the necessary conditions as possible.

Following is a brief outline of some of the important phases of the Study (1) the designation of dimensions of teacher behavior was approached both rationally and empirically through (a) the development of observation procedures based on review of personality descriptions and critical incidents reports relative to teacher behaviors, (b) systematic observations, by trained observers of teachers in their class rooms, and (c) factorial analyses of the assessments made by the observers, (2) after the major dimensions of teacher behavior and the components of such dimensions had been identified relatively large samples of teachers of different grades and subjects were observed and assessed, (3) forced-choice typical behavior items requiring responses which were hypothesized to be correlated with the major dimensions

of teacher hehavior and other teacher traits, were (c) prepared and administered to the teachers who had been observed, (b) subsequently subjected to item analyses to determine the value of each response as a predictor of the observer assessed teacher behavior, and (c) cast into scoring keys through the procedure described in the previous section dealing with item validation and selection, and (4) further research was carried out, involving cross-validation, hold out sample validation, validity generalization study, and validity extension study, to determine the probable usefulness of the scoring keys in the light of such questions as those listed in the foregoing discussion of the validity of predictors

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3. The Samples Employed in the Study

TEACHER CHARACTERISTICS research, like all empirical study, is inductive in its approach and is necessarily dependent upon samples for the data employed to test its hypotheses Throughout such research, and in the use of the results, it is implicitly assumed that the sample provides a replica of the characteristics of the parent population (al though, at best, this may only be approximated in hehavioral studies), or, if knowledge of the representativeness of the sample is lacking, it is assumed that the only differences between the sample and the population are those which may be attributed to random sampling Attention must therefore be given to various aspects of sampling design, including choice and definition of the population, nature of the sampling unit, size of the sample, and sampling method to he used. The first three aspects involve no insurmountable difficulties. The last, that of sampling method, presents no insoluble problems from the standpoint of theory, but in practice it confronts teacher characteristics research with a pre dicament offering little hope of adequate solution

The random sampling model is one which permits the selection of r teachers out of the population of n teachers, in a manner such that any of the c.C. samples has the same chance of being selected as any other It follows that each teacher in the population under consideration should have an equal chance of being included in a sample. Obviously, the edu cational system in this country does not permit the use in a random sampling design or even a modification thereof for which adjustments for systematic error may be made with any great assurance. The cooperation of a school system, a school, or a teacher in a research project must remain voluntary in any decentralized system of education. Fur thermore, adequate population control data relative to teachers, which would be necessary for making adjustments for systematic errors in sampling, are for the most part unavailable.

In the light of the sampling obstacles confronted in the Study, it is not possible to state with conclusiveness that the samples employed were either representative or random samples of the totality of teachers in the United States Pethaps the most reasonable position to take regarding the data reported in this volume is a strictly operational one aimilar to that suggested by Cochran, Mosteller, and Tukey in connection with their discussion of statistical problems of the Kinsey Report, when they state

If the physicist is aware of systematic errors of serious magnitude and has no basis for adjustment, his practice is to name the measured quantity something like Brinnell hardness, Charpy impact strength, or if he is a chemist—nodine value, heavy metals as Pb, etc. By analogy, those who feel that the combination of recall and interview technique make Kinsey's results subject to great systematic error might well define "KPM sexual behavior" as a standard term, and work with this [1, p 34]

Perhaps we should similarly, and properly, describe the teacher be havior and teacher characteristics dimensions investigated in the Study operationally in such standard terms as "TCS understanding friendly hebavior," "TCS businesslike responsible behavior," "TCS stimulating original behavior," "TCS attitude toward pupils," "TCS traditional educational viewpoint," and "TCS verbal ability"

This is tantamount to saying that the characteristics of teachers identified in this study, and the related research findings, apply most exactly to a hypothetical population of which the teachers who voluntarily cooperated comprise a random sample. The extent to which the results may be generalized to teachers in general, or to any particular group of teachers, is a function of the similarity between the teachers studied and the group in question ¹

With this consideration in mind, it becomes a responsibility to de scribe in some detail the groups of teachers who participated in the Study and the known characteristics of the samples employed in the various analyses and comparisons that are reported in the following chapters of teacher behavior, etc. For convenience, the first group of activities will be designated as the Basic Analysis Sisáy, and the teachers involved as the Basic Analysis Sample, the second as the Survey Sisáy, and the teachers as the Survey Staple, and the teachers as the Survey Sample, and the third as Special Sisádes

Participation in the various phases of the Study involved over six thousand teachers from more than seventeen hundred schools. The participation data are shown in Tables 1, 2, and 3. It may he noted from Table 1, for example, that 3,883 teachers from 274 elementary and 103 secondary schools in 33 school systems took part in the Basic Analysis Study and in the training observations which preceded it Participation in the Survey Study and Special Studies is shown similarly. Table 2 presents a hreakdown indicating in detail the nature of the services pro-

TABLE 1

Participation of Schools and of School Systems in the Teacher Characteristics Study

Srear	N	o er Scene	No or	No or	
alepi	Elementary	Secondary	Total	SCHOOL Systems	TRACERES
Basic Analysis Study (and training) Survey Study Special Studies	274 408 135	103 554 253	377 962 408	33 271 142	3 883 1 638 658
Total	837	910	1,747	446	6 179

vided by cooperating teachers and Table 3 summarizes the same data

Participation in the Study extended from 1948 through 1954. The first two years were devoted chiefly to preliminary and exploratory study of the methods and devices to be used. The school year 1952-53 marked the peak of teacher participation in the Basic Analysis Study and in the Special Studies: Approximately 7 percent of all teachers participating (other than in the Survey Study) contributed their services in the years 1948-50, 16 percent in 1950-51, 26 percent in 1951-52, 45 percent in 1952-53, and 6 percent in 1953-54. The Survey Study was conducted during the service of 1954.

How the Samples Were Obtained

It is important that the two principal samples of teachers participating in the Teacher Characteristics Study, and the procedures employed in assembling them, be described in some detail. This is attempted both in this section and in the succeeding section, entitled "Some Comparisons of the Samples".

TABLE 2 Analysis of Teacher Participation in the Study

		Тельпиа Овяжимую	ž	BASIC ANA	Trees Street	PANADO	SPECIAL	STUDIES	å	1vr
	Edd of Pathedarton	No of Teachers	No of Observa-	No of Teachers	No of Observe Teachers tons	No of Trachers	No of No of Teachers Observa-	No of Observa-	No of Teachers	No of Observa
61	Dimension touchers Observed by TGS staff, Schedule not completed Observed by TGS staff, Schedule completed No observation, Schedule completed Stread, Integs, Schedule completed	120	691	1,225	2,66	0,0	315 315 315	350	1,401 876 315	2,996
	Observed by TCS stad, Schedule not completed Observed by TCS stad, Schedule completed No observations Schedule completed Special ratings Schedule completed	158	182	381	3,304	076	343		1,530 970 141	3,304

Still another condition that affected the sampling was the extremely high cost of visiting and observing sufficiently large numbers of teachers in one-room schools and small school systems. This led to restricting the Study, to a very great extent, to larger city school systems.

At least three other factors appeared to he of sufficient relevance to merit consideration with the view to control: grade or subject matter taught; extent of teaching experience; and sex of the teacher.

With respect to the first of these, it seemed reasonable to undertake separate studies or analyses of the groups of teachers most numerous in the schools Certainly the argument for considering elementary teachers apart from secondary teachers appeared sound. At the secondary school level, it seemed reasonable to give chief attention to teachers of the hasic subjects—English, social studies, science, and mathematics. Accordingly, steps were taken to carry out the Basic Analysis Study with samples of elementary teachers, English—social studies teachers, and mathematics-science teachers.

It was recognized that teachers of Grade 1 and Grade 6, who deal with children so different in developmental level, might conceivably he characterized by quite different classroom behaviors, interests, and other traits At the heginning, it did not seem feasible to undertake investigation of the entire range of elementary teachers. The extreme grades were therefore omitted, and teachers of Grades 3 and 4 were first selected for observation and study. Later, as the study progressed, it hecame possible to extend the research to a fair-sized sample of Grades 1 and 2 teachers and a somewhat smaller group of Grades 5 and 6 teachers

The analyses of secondary teachers were conducted with two major samples—one from the English-social studies area, and the other from the mathematics-science area. Since many of the teachers of English and of social studies (or of mathematics and science) had majored in one of these somewhat related areas and minored in the other when in college, and since assignment of teaching responsibilities frequently cuts across the English-social studies area or the mathematics-science area, the original plan was to consider each of these combinations as a single sample for the Study. As in the case of the elementary sample, it later became possible to expand the research, and separate samples of mathematics, science, English, and social studies teachers were obtained. Additional samples consisting of foreign language teachers and business education teachers were also included.

Although data on the extent of teaching experience were obtained for each participating teacher, no effort was made in the basic studies to stratify the samples by experience or to select the participants so as to regulate the distribution of experience among the teachers in the samples It appeared to be more realistic to sample teachers as they are found in the school systems and to let the distribution of experience be governed by the existing situation

How to deal with the sex of the teacher in the sampling presented something of a dilemma Rather extensive preliminary research con ducted by the Study, particularly in the domains of interests and activities of teachers, indicated some significant differences between the traits of male and female teachers which, if not taken into account in the analyses, might hias the data in the direction of the more numerous female teachers On the other band, two sers practical considerations argued against the continuation of separate investigations of men and women teachers Tirst, it seemed reasonable to assume that the description and analysis of teacher characteristics, and the development of instruments for predicting these characteristics, should be related as closely as possible to the actual school situation, which is characterized by a disproportionate number of women teachers Second, regardless of possible group differences in interests, activities, and such, which may be attributed to sex, the schools must generally think in terms of a single standard for the sexes in matters of selection and promotion, which suggests that any descriptions or instruments should be applicable to both men and women and should be based upon samples consisting of men and women in approximately the same proportions as they are found in the schools

The sex of each teacher participating in the Study was, of course, recorded. In some phases of the research, separate sets of predictors were substated for men and for women. For the most part, however, except for the analyses of observation data and of scores on keys of the Teacher Characteristics Schedule reported in chapter 7, the data for men and for women were not separately considered.

Cooperation in the Basic Analysis Study, indicated by willingness to have observations conducted and to complete the inventory materials following observations, varied from school to school. In the elementary schools the returns ranged from 73 percent to 100 percent for the teachers observed in a particular school building, and in the secondary schools the percentage returns ranged from 65 percent to 97 percent. Throughout the entire period of the Study the percentage of usable returns of all teachers observed was approximately 81 percent for elementary teachers and 80 percent for secondary school teachers. A larger percentage of men in the elementary schools returned inventory ma

terials than did women—87 percent, as compared with 80 percent Among secondary school teachers, 77 percent of the men returned the Schedules, as against 83 percent of the women Both men and women teachers of mathematics and science returned the materials more frequently than did teachers of social studies and English (mathematics science men—79 percent, women—83 percent, social studies—English men—76 percent, women—82 percent). There was some indica tion, hased upon the comparison of returns with observers' impressions of morale in a school, that participation was a function not only of the individual teacher but also of the social climate in a particular school

STIDUEY STUDY

In the interest of obtaining a national sample of teachers which might supplement the Basic Analysis Study group and provide a some what more adequate hasis for the description of teachers in terms of characteristics revealed by the Schedule, a mail administration of this inventory was undertaken. For the purposes of this national survey, five different groups of teachers were considered (1) elementary urhan, (2) secondary urhan, (3) secondary private, (4) elementary and secondary parochial, and (5) elementary rural

Essentially, the procedure followed in the Survey Study was to write to school principals or headmasters, county superintendents (for rural schools), and diocese or distinct superintendents (for Catholic and Lutheran parochial schools respectively), requesting that packets eon taining the Schedule, a covering letter, and other materials he passed along to randomly selected teachers in the school unit. The mailing to some 2,800 principals or superintendents, identified through the directory numbers of the National Association of Secondary School Principals Bulletin and the National Elementary Principal (National Fducation Association), in the Education Directory Part 2, Counties and Cities (U. S. Office of Education), the Directory of Secondary Day Schools in the United States, and Patterson's American Educational Directory was completed between April 1 and April 6, 1954

To obtain a sample of elementary teachers of urhan schools, two teacher packets (containing the Schedule, a covering letter, an answer sheet and special pencil for marking the answer sheet, and a stamped envelope for return of the materials) were sent to each of 900 elementary school principals selected to represent the schools of the United States proportionately from the standpoints of size of community and state location.

For the sampling of secondary teachers of urban schools, two teacher

packets were mailed to each of 1,200 secondary school principals. To obtain responses of secondary private school teachers, two teacher

To obtain responses of secondary private school teachers, two teacher packets were sent to each of 150 headmasters or headmistresses, selected to provide geographical proportional representation of private second ary schools and also to ensure inclusion of (a) hoys' nonmilitary, non-church related schools, (b) military schools, (c) girls' non church related schools, (b) coeducational non church related schools, and (c) church related, but nonparochial schools

The method of obtaining the parochial teacher samples was less direct In this case, covering letters and teacher packets were sent to the superintendents of the several Catholic dioceses and archdioceses and to the superintendents of Lutheran school districts. Four elementary teacher packets were sent to each of 102 diocese superintendents for distribution, and seven secondary teacher packets were mailed to each of 52 archdiocese superintendents and chairmen of Lutheran district hoards of education.

In obtaining the elementary rural teacher samples, 400 county superintendents of schools were contacted, two teacher packets going to each superintendent to be passed along to teachers of one room or small rural schools

A total of 1,640 usable returns of the Schedule (all items of the Schedule heing responded to, and the answer sheet heing free of multiple responses to single response items and other peculiarities of marking which might make for ambiguity) were obtained prior to the deadline required for scoring and tabulation. The returns represented responses from each of the forty-eight states for each of the major teaching fields. Of the total returns, 670 usable responses were obtained from elementary teachers and 970 from secondary teachers.

Some Comparisons of the Samples

Tables 4 through 7 provide comparative data relative to the composition of the Basic Analysis and the Survey Samples

From Table 4 it is apparent that the Basic Analysis Sample is significantly different in geographic distribution from the teacher population of the United States The basic analyses were conducted to a disproportionate extent with teachers from the Central and Western parts of the country However, quite a different picture is presented by the Survey Sample of teachers. The geographic distribution of the Survey Sample fairly closely approximates that of all teachers employed in the United States, that of the population of the country as a whole, and that of the teachers who returned questionpaires in a 1956 survey of

TABLE 4 Geographic Composition of Basic Analysis Sample* and Survey Sample

Region of US	Percent of	Percent of	Percent of	Percent of	Percent of
	Basic	Survey	All Teachers	Total U.S	Teachers in
	Analysis	Sample	Employed in	Populations	NEA Study
	Sample*	(1954)	U.S.† (1950)	(1950)	[2] (1956)
East	4	28	25	27	27
South Southwest		27	32	30	28
Central	34	32	31	30	27
West	59	13	12	13	18
Total	100	100	100	100	100

^{*} Teachers for whom observers' assessments and Schedule results were complete Compiled from Bureau of the Census data

American public school teachers conducted by the Research Division of the National Education Association [2] ?

A further breakdown of the Survey teacher group by geographic divisions, as shown in Table 5, inducates the striking similarity between the Survey Sample and the teacher population of the United States This

does not imply, however, that the Survey Sample constitutes a representative sample of the teachers in the nation with respect to all imnortant characteristics

Table 6 provides comparisons of the Basic Analysis Sample and the Survey Sample from the standpoint of size of community in which the teachers were employed. As pointed out earlier, much of the Basic Analvsis Study was conducted in school systems of fairly large-sized cities In contrast, a relatively large percentage of teachers employed in the United States are located in communities of less than 2,500 population Even the Survey Sample differs from the other national distributions of teachers at the two lowest intervals of the distributions-communities of populations less than 2,500 and between 2,500 and 49,999 However, if these two categories are combined, we find them represented by 71 percent of the Survey Sample as against 68 percent of the total teacher population of the country and 75 percent of the NEA study

Further comparisons of the Basic Analysis and Survey Samples are presented in Table 7, where the distributions for these groups and for

The NEA survey, published under the title The Slatus of the American Public School Teacher, employed a stratified random sample derived from a sampling frame consisting of teachers listed in several thousand state and local school directories. Data reported were based on 5,602 usable replies, representing a 46.3 percent return. Some slight bias appeared likely, but in general the sample was judged to be typical of the teacher population with respect to such conditions as salary and size of classes taught. The reporting teachers, as might be ex pected, did include more NEA members (61 9 percent) than does the national teacher popul lation (53 percent) Separate tabulation of the results of the original wave and two follow ups showed few consistent differences when compared from the standpoint of preparation, expenence, marital status, NEA membership, and willingness to teach again

TABLE 5
Geographic Composition of Survey Sample

DIVISION OF U.S.	SURVEY SAN	27.E (1954)	TEACHERS EN	PERCENT OF TOTAL U.S. POPULATION* (1950)	
Division of C.A.	No	Percent	(1950)	(1930)	
New England M ddle Atlantic East Southern Southern Central Midwestern Southwestern Mountain West Coast	116 335 92 212 449 83 125 56 168	7 21 6 13 27 5 8 3	6 19 6 16 27 10 3	6 21 6 15 27 3 9 3	
Total	1 636t	100	100	100	

[·] Compiled from Bureau of the Census data

the National Education Association's 1956 sample are given by age, sex, mantal status, and type of college attended

With respect to sex, the proportionate representations in the Basic Analysis, Survey and NEA samples are very similar When the samples are considered from the standpoints of Beg, marrial status, and type of college attended, larger differences between the two TCS groups become apparent. The differences between the Basic Analysis and Survey Sam ples are most notable when the total samples are broken down into sub groups of elementary and secondary teachers. When the elementary and secondary teacher groups are combined, differences in the age distributions become relatively small, but those for marrial status and type of college attended remain substantial A somewhat larger proportion of

TASLE 6
Composition of Basic Analysis and Survey Samples by
Size of Community

Population of Community	Percest of Beak Analysis Sample*	Percent of Survey Sample (1934)	Frank of All Telebers Employed is U.S.1 (1930)	Percent of Total U.S. Population? (1950)	Percent of Teachers in NEA Study [2] (1956)
500 000 or more 100 000-499 999 50 000- 99 999 2 500- 49,999 Less than 2 500	46 9 8 36 1	9 12 8 51 20	11 14 7 26 42	17 12 6 22 43	11 14 32 43
Total	100	100	100	100	100

Teachers for whom observers assessments and Schedule results were complete
 Computed from Bureau of the Census data.

Information not given by 4 of the 1 640 participants

TABLE 7

Companisons of the Basic Analysis and Survey Samples by Age, Sex, Marital Status and Type of College Attended

	Percent Analysi	OF BASIC S SAMPLE	PERCENT OF SUR VEY SAMPLE		Percent of All	
CLASSIFICATION	Ele- mentary Teachers	Sec ondary Teachers	Ele- mentary Teachers	Sec ondary Teathers	NEA	Study Z]
Age Under 30 30-39 40-54 Over 55	38 23 33 6	t0 23 45 22	24 23 43 10	21 26 41 12	4	3 2 3 2
Total	100	100	100	100	10	0
					Ele- mentary	Sec ondary
Sex Male Female	14 86	46 54	11 89	48 52	14 86	49 51
Total	100	t00	t00	t00	t00	t00
Marital status Single Married Separated (divorced—widowed)	29 59 12	29 62 9	43 48 9	37 58 5	28 61 1t	31 62 7
Total	t00	100	100	t00	t00	100
Type of college silended Teachers college or state college Liberal arts or women's college Large university	38 27 35	13 31 56	55 28 17	29 44 27}	56 44	29 7t
Total	t00	100	t00	t00	100	100

the Basic Analysis Sample, particularly in the elementary teacher group, are married. Of the several characteristics considered in Table 7, the Basic Analysis and the Survey Samples are least similar with regard to type of college attended Greater proportions of the Survey Sample attended teachers colleges, state colleges, liberal arts colleges, or wom en's colleges, whereas substantially more of the Basic Analysis Sample acquired their teacher education at large universities

The proportions of different ages in the Survey and NEA samples are similar, but the Basic Analysis Sample shows some deviations. With regard to marital status, the NEA sample and the Basic Analysis Sample are much afike, but they differ from the Survey Sample. The Survey Sample and the NEA sample show little difference in kind of teacher education institution attended, but the Basic Analysis Sample differs from both the others.

It seems that the teachers participating in the Survey Study constitute a sample which is not very different from the population of teachers
in the United States Certainly, members of the Survey Sample fall into
categories in ahout the same proportions as teachers in general with
respect to such seemingly important characteristics as section of the
country and size of community in which employed, sex, age, and kind
of teacher education institution attended Teachers participating in the
Basic Analysis Study appear to be less representative of the national
population, except with regard to marital status. Recalling the ways in
which the Basic Analysis Sample and Survey Sample were obtained, the
apparently greater representativeness of the latter group was not unex
pected—in fact, it was to provide a more typical sample for the collection of vanous teacher data that the Survey Study was conducted

However, the results pertaining to the Basic Analysis Sample also may be generalizable to a considerable extent Comparisons of char acteristics of teachers, as presented in chapter 7, indicate that the findings obtained with the Basic Analysis Sample in many instances show the same trends as those of the more representative Survey Sample Such agreement was encouraging to the effort to describe teachers and to study conditions related to major teacher characteristics

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4. Patterns of Teacher Classroom Behavior and Their Assessment

THIS CHAPTER reports the experiences and procedures of the Teacher Characteristics Study with respect to (1) the designation of major dimensions or criteria of teacher classroom behavior and components of those criteria, and (2) the collection of criterion data for elementary and secondary school teachers comprising the Basic Analysis Sample

In attacking the first of these problems, the interaction of the rational and empirical approaches will be noted. Intensive study was made of the literature covering the function of the teacher as seen from various edu cational viewpoints, and of previous research undertaken in the areas of human personality and particularly teacher personnel. Reports of critical incidents of teacher behavior were accumulated and analyzed Assessments of teacher behavior on a number of first order dimensions (hypothesized in the light of teacher traits suggested by the literature and by reported critical incidents) were obtained and factor analyzed And, finally, the patterns of teacher classroom behavior, in the light of which much of the Study was conducted, were described

In obtaining estimates of teacher classroom behavior, systematic ob servation and immediate assessment of ongoing teacher behavior by trained observers were employed. This approach was adopted in view of the fact that it appeared to be less subject to biasing conditions and lack of control than were other methods (see chapter 2) It also was more practicable. With all the attractiveness of judgment of teacher behavior from its products (e.g., pupil change) and perhaps of the collection of pupil opinions about their teachers' behavior, the disadvantages of such approaches seemed to outweigh their advantages. Furthermore it was reasoned that systematic observation by trained observers also could he employed to obtain estimates of pupil behavior-the immediate product of teacher behavior. Thus, data on teacher performance could he obtained from the standpoint of both behavior in process and the immediate products of teacher behavior, utilizing the procedure which seemed to suffer least from potential biasing conditions and impractica bility

The Observer and the Observation Process

The success of direct observation and assessment for the identification and estimation of behavior characteristics depends to a very great extent upon the ability of the observer to perceive accurately, upon the degree to which the procedures employed in observing and assessing he havior may he objectified and standardized, and upon the extent to which significant aspects of the situation or behavior under study may be identified and sampled. How to select potentially competent observers, how to achieve standardized observer performance, what assess ment procedures to employ, and how to sample hebavior in a natural social situation were important questions for the Teacher Characteristics Study.

QUALITIES ASSOCIATED WITH EFFICIENT OBSERVATION

In the literature [3, 26, 27, among others] attention frequently has been called to the variability of individuals in their efficiency as observers or judges of hehavior characteristics of other persons, and consequently to the need for careful selection of observers in the light of personal traits conducive to competent observation. For satisfactory oh servation, such characteristics of the observer as the following might reasonably be assumed to he essential (a) sensory acuty, (b) perceptual espect, (c) general mental alertices, (d) the ability to observe and recall details (perhaps involving good imagery), (c) understanding and acceptance of the definitions of hehaviors to be observed, (f) ability to main tain attention—not easily distracted by nonessentials, (g) familiarity with the hehaviors to be observed, and, certainly, (h) ability to set aside personal predispositions and hisses which might influence perception of the hehaviors to be observed

NEED FOR OBSERVER TRAINING

Much of the ambiguity of the data based upon direct observation and assessment appears to arise from the lack of common understanding and procedure on the part of different observers Recognizing the varying experiential backgrounds of different persons which predispose them to perceive the same behavior in different ways and also considering the semantic difficulties that militate against common agreement on the operational or behavioral meaning of a trait name, it would seem that any substantial agreement among untrained observers seldom could be expected except by chance

Therefore, m addition to the needs for careful selection of observers and operational definitions of the criterion components, the requirement that observes be carefully trained is insecipable for competent observation and assessment of behavior Furthermore, once the observer has

¹ Usually judged by interrater agreement.

undergone a program of training, it cannot be assumed that his observational procedures will remain uniform over a period of time witbout occasional check ups and retraining, rather, it is necessary to reinstitute training at regular intervals to ensure that there has been no shift in the definition and perception of the behaviors being observed

Observer training involves, first, the provision of information, and its understanding by the observer, regarding the behaviors to be observed and assessed, and second, practice in observing, followed by discussion and comparison of procedures and assessments of a particular observer with those of inter observers. During the training period it is necessary to repeat this procedure a number of times and to continue the training until approximate agreement among the observers is obtained.

The first stage of training consists primarily of study and discussion of the operational definitions of the hehaviors under consideration. Practice in observing (involving observation, assessment, comparison, and discussion) is directed at the development of the ability to perceive and to record perceptions accurately in a specific situation, and has as its goal consistency of assessment.

In the training process, observations first were made of the same teacher simultaneously (although independently) by two or more observers in training, with subsequent comparison and discussion of various aspects of the observing and assessment processes and with particular attention heing given to discrepancies in assessments made by different observers. In later phases of the training, observations of the same teacher were made at different times by different observers in training, the observations again being followed by comparison of assessment data and discussion of observer variance.

THE ASSESSMENT PROCESS

The observation of behavior always has as its goal either verhal or quantitative hehavior descriptions. Both kinds of descriptions may be regarded as assessments. But the quantitative estimates are more useful to the researcher, since they permit comparisons to be made with known probability distributions. In reporting the research of this study, the term "assessment" is used to refer to quantitative descriptions.

The processes of observation and assessment are interdependent, and the relative success or failure of the method of direct observation can he judged only in terms of the resulting assessments. In turn, the success of the assessments depends upon the appropriateness, efficiency, and practicability of the assessment devices employed and the skill with which they are used by observers.

Various kinds of assessment recording devices have heen utilized in behavioral studies (graphic rating scales, behavior check lists, multiple choice questionnaires, man to-man rating scales, and paired comparison scales, etc.), ranging from those intended to provide only global, non analytical evaluations of very complex behavior patterns to others at the opposite extreme which seek to analyze and dissect behavior into specific acts and to provide frequency counts of such acts

The question of the type of assessment recording device which is most effective has been discussed at considerable length in the literature. There is little evidence of the superiority of a particular type of instrument, but apparently advantages can be gained by making an an alytical approach to assessment, instead of trying to evaluate very broad areas of behavior it is interesting to note that one well designed research study [3] directed at a number of problems relating to the methodology of ratings recently reported little differences in validity resulting from the use of several different rating techniques, and showed that the rater seemed to be of substantially more importance than the particular rating technique used

Obviously, the adoption of an assessment device is closely related to the designation of significant enterion components. Regardless of the particular device employed, its effectiveness will depend to a very large extent on how clearly the behaviors involved are defined—how well general and abstract trait names are explained in terms of observable he haviors requiring a minimum of inference. To this end, a carefully compiled glossary is a primary requirement.

Other considerations relative to the assessment device employed hear upon the measurement "scale" it incorporates Questions involved here are (1) the scope or range of the scale and (2) the psychological equivalence of the intervals Scales utilizing a moderate number of categories (four to eleven) seem to show some superiority over those having either very many or only two or three intervals. While certain advantages theoretically may be gained by the use of a device which has been precisely psychophysically scaled (which meets, or approximates, the requirements of the definition of a measurement scale), reports of experiences comparing such instruments with more statistically crude and arbitrary ones leave room for considerable doubt regarding the value which is added

Still another aspect of assessment concerns the number of observations required to obtain composite assessments of hebavior of sufficiently high reliability, and the related problem of the method of combining independent assessments to form a composite

The rationale for the replication of observations and assessments is clear. Observations and assessments, at their hest, are subject to oh server hias, also, the hehavior observed cannot he expected to be completely consistent from one situation or one observation period to an other. One way of taking these factors into account is by averaging them out—by replicating the observations and assessments and combining the several independently obtained sets of data into a composite assessment.

The combination of assessments into a composite theoretically poses a problem Appropriate means of combining ratings taking into ac count the reliability and validity of the judges, have been suggested [13, for example! However, there is no conclusive evidence to show that tak ing into account whether an observer is a bard or easy rater, or a reliable or unreliable rater, adds appreciably to the usefulness of the composite assessment This appeared to he horne out by the experience of this Study, and the position is supported by other reports in the literature Lawshe and Nagle [17] write that they are " forced to conclude that much of the time and effort spent in determining the reliabilities of raters and combining their ratings into differential weights is for naught "Lawshe and Nagle observed that even where large differences in the reliability of raters existed, the elimination of the very low rater did not seem to improve the composite reliability [17, p 273] Perhaps it is not amiss to convert the raw assessment data of different observers to comparable standard deviation units before combination, but addi tional attention to the differential weighting of observers' assessments seems to provide little gain

In summary, it may he noted that the reliability and validity of as sessments made from direct observations of behavior are enhanced by (1) attention to the selectior of a limited number of relevant hehavior dimensions for observation and assessment (2) the provision of specific and unequivocal operational definitions of the behaviors to be assessed (3) the observer being well acquainted with the behaviors to be assessed and with the situations in which the behaviors frequently are manifest (4) the observer focusing his attention on the specified behaviors and carefully avoiding the influence of general impressions unusual or dramatic behaviors, and inferences about what behaviors might occur in unobserved situations, (5) the immediate assessment of the behavior during or shortly following observations, (6) the independent assessment of each specified behavior, (7) the recognition and suppression by the observer of personal biases relative to individuals or behaviors, (8) care on the part of the observer to avoid such rating biases as the central

tendency error, the lemency error, etc., and (9) the replication of observations and assessments by independent though similarly trained,

THE SITUATION OBSERVED

Direct observation may have as its object the behavior of (1) an iso lated individual in a controlled, nonsocial situation, (2) an isolated in dividual in a natural or nonlaboratory, nonsocial situation, (3) a particular individual in a controlled social situation, (4) a particular individual in a natural social situation (5) a group of individuals in a controlled etituation, or (6) a group of individuals in a natural, nonlabora tory situation

So far as the study of teacher behavior is concerned we are, as noted in chapter 2 primarily concerned with item 4 above, a particular individual in a natural social situation and also, insofar as teacher behavior may be considered to be reflected by pupil behavior, with item 6, a group

of individuals in a natural situation

In the observational situation, the problem of the sampling of behavior is important. The use of direct observation and assessment assumes that during the course of observation the hehaviors observed will constitute a representative or a random sample of the universe of behaviors for the individuals or groups in question. The extent to which this assumption may be valid will depend upon a number of conditions, such as: (1) the normal frequency of occurrence of a particular behavior, (2) the amount of time devoted to observation and the number of observation periods conducted. (3) the extent to which the behavior observed may be influenced by the presence of the observer, and (4) the reliability or consistency of the behavior under consideration.

In the observation and assessment of teacher behavior it is necessary to keep in mind that teacher behaviors occur in relation to pupil be havior and therefore may be expected to vary to some extent from one group of pupils to another, and also that teacher behavior is a function of the content or subject matter taught—e.g., behaviors manifested by an elementary teacher while engaged in arithmetic instruction may differ from those demonstrated during a class in music or rhythms. Although such conditions have an attenuating effect on assessments of teacher behavior, they are integral parts of the teaching situation, and, in the interest of preserving the naturalness of the behavior under study, it would seem desirable not to attempt to climinate or control such conditions but rather to replicate the observations and observational situations in order to provide as broad and comprehensive an assessment basis as possible

The Study Approach An Overview

Through (1) a review of the literature on the organization of human personality and on traits hypothesized to be desirable for teachers, (2) assembly of reports of "critical incidents" observed in the classroom performance of teachers and subsequent determination of relevant first order teacher hehavior dimensions, (3) the assessment, with respect to such dimensions, of the classroom hehavior of large numbers of elementary and secondary school teachers, and (4) statistical analysis of the teacher hehavior assessments, the Teacher Characteristics Study identified three major clusters of observable teacher hehaviors which were accorded primary attention throughout the research and which served as criteria in the efforts of the Study to determine correlates of teacher hehavior in the classroom These three principal dimensions, or criteria, of teacher classroom hehavior were

TCS Pattern X. understanding, friendly vs aloof, egocentric, re stricted teacher behavior

TCS Pattern Y. responsible, husinesslike, systematic vs evading unplanned, slipshod teacher behavior

TCS Pattern Z. stumulating, imaginative, surgent or enthusiastic

The steps leading to the designation and description of these patterns will be recounted in the following paragraphs

Original Selection of Specific Teacher Behaviors

A first consideration in research directed at the description and un derstanding of behavior is concerned with the question, "What specific data are relevant to the area of behavior under investigation? In seeking a framework or context which might provide a starting point for the research of the Study, two general approaches were employed. First extensive and intensive review of the literature was undertaken with particular attention to (a) research reports and also statements of opinion, which sought to define the essential characteristics of teaching or to 'st qualities helieved to be desirable in teachers and contributive to good teaching, and (b) studies which attempted to describe and analyze hu man personality. Second, clues were sought to critical teacher hebaviors in the reports of specific classroom incidents which, in the view of the reporters, described teacher acts that had contributed to outstandingly good or poor teaching performance.

SELECTION OF BEHAVIORS FROM THOSE MENTIONED IN THE LITERATURE

All available teacher rating scales were studied with attention to the teacher traits and characteristics incorporated in them, and common or frequently appearing elements of the various devices were noted The findings of the Commonwealth Teacher Training Study [5] were examined with care Similarly, the fairly numerous, but unfortunately generally inadequate, investigations of teacher competency, or teacher effectiveness, were analyzed, and suggestions of desirable teacher he haviors were sought. Reports of factor analyses of personality traits were reviewed and particular consideration was given to Cattell's at tempt to describe the structure of personality [4] (Although published subsequent to the design of the Teacher Characteristics Study, "rench's summary of factor analyses of personality measurements [11] was examined with interest when it appeared, and it served as a hackdrop against which the results of the Study's research could he viewed.)

Analysis of these reports, made in as objective and eclectic a manner as possible and with attention to the similarity and frequency of men tion of various teacher characteristics, revealed some forty six seemingly relevant characteristics which might reasonably he hypothesized to contribute to a description of the classroom behavior of teachers with par

ticular emphasis upon teacher pupil relationships

In selecting relevant teacher behaviors to he included in this prelim mary list, a number of criteria were employed by the Study The limit ing conditions or criteria for inclusion of a hehavior in this preliminary list were (1) the behavior should be within the personal social domain, (2) the behavior should be one for which there is considerable evidence, preferably hoth logical and empirical, of its relation to teaching, (3) the behavior should be one that can be conceptualized in dimensional formdescribable in terms of the extremes or poles of a behavior dimension (e g , stimulating dull), (4) the behavior should be describable in unambiguous terms, (5) the hehavior should he observable (either observable teacher acts, or possibly observable pupil acts in response to teacher acts), (6) the behavior should be capable of description, and of observation and assessment, in terms of specific acts or performances (as contrasted with general or abstract behavior descriptions), (7) the be havior insofar as it is possible to judge, should be relatively independent of other behaviors included in the list (obviously overlapping behaviors should be avoided), (8) insofar as possible, the behavior should be equally applicable to teachers in different kinds of school situations

^{*} Several summar es of the research on teacher effectiveness are available. One of the most alect ate is that of Morsh and Wilder [19]

(group activities, iodividual activities, social studies instruction, arith metic instruction, etc.), and (9) selection of a behavior should he independent of a particular philosophy or theory of education (there should be no iotentional selection of behaviors to cooform to a particular educational philosophy)

CRITICAL REHAVIORS IN TEACHING

In determining the teacher classroom behaviors to be considered in observation and assessment, a second line of attack employed by the Study consisted of collecting "critical incidents" of teaching, or critical behaviors of teachers [9, 15], reports of such incidents heing submitted by persoos closely associated with teaching, and being hased upon first-band knowledge of acts of teachers in specific situations

A "critical locident" was defined as any observable teacher behavior or act which might make the difference between success or failure in some specified teaching situation. The approach intentionally excluded those aspects of teaching which seem to show relatively small variance among teacher's so far as acceptability or inacceptability is concerned. It sought to note only those behaviors which seem to differentiate between extreme teacher groups.

Thus, the procedure followed in investigating critical behaviors of teachers involved collecting analytical reports of what the respondents considered to be especially effective or ineffective classroom behaviors of unnamed teachers. The reports were provided by teacher supervisors training teachers, school principals, teachers, student teachers, and students in education methods courses to a teacher training tostitution

Critical incidents of teaching may be formally collected or they may be assembled on the hasis of informal interview. The latter process is most useful in exploratory stages of a study. Early in this research study, for example, personal inquiries were made of selected persons largely older adults of considerable educational experience, during which each was asked to attempt to recall the "very best" and "very poorest teachers he had had when in school and, further, to describe some incident or something outstanding that was remembered over the years about that teacher Although such a procedure is useful in providing clues, its usefulness is likely to he limited by restricted sampling and the lack of readily comparable data. Therefore, in order to formalize and systematize the critical teacher behavior study, the use of a TCS Critical Incidents Blank was introduced. Suggestions from the reports of Flanagan and his co-workers at the American Institute for Research [9], who have made exteosive use of the critical incidents technique and

have explored many of its possibilities, provided the basis for the de velopment of such a blank upon which critical incidents relative to teaching might be recorded

Prior to the writing of the descriptions of critical teacher behaviors hy participants in this preliminary phase of the Study, the characteristics of usable critical incidents were pointed out and illustrated by example Participants were specifically cautioned that a critical incident description was not usable if it (a) merely named or listed traits or behavior categories behaved to characterize the teacher in question, or (b) reported a behavior which impressed the reporter primarily because it was personally acceptable or personally stratating or annoying to him, or (c) simply reflected general stereotyped ideas of what is considered effective or ineffective in teaching, rather than describing specific be havior in relation to a situation in which it occurred, or (d) reported a behavior which had impressed the reporter primarily because of its dramatic qualities.

Rather, it was pointed out that a critical incident description to he usable for the Study must (a) describe teacher behavior actually observed in a specific situation, (b) provide an accurate, detailed description of specific acts, (c) he an objective, unhased report of the behavior, and (d) relate to a behavior helieved by the reporter to be either clearly effective or clearly ineffective. It was emphasized that a critical incident should describe what some teacher did in a specific situation at a specific time.

The participants were asked to respond to six situations or questions, each printed on a separate page of the TCS Critical Incidents Blank. The six sets of directions read as follows.

1 Think of the elementary or high school teachers with whom you have been closely associated recently. Of those teachers, think of the one teacher you consider most ineffective. The teacher you are thinking of probably did a lot of things which caused you to feel that he or she was ineffective hut what was the particular incident that stands out in your mind as a clear cut example of ineffectiveness? Dee the the situation and just what the teacher did that convinced you of his ineffectiveness on the job. What specific act demonstrated the teacher is ineffectiveness?

2 Think of the most effective elementary or bigh school teacher with whom you have been closely associated recently. The person you have in mind probably did many things that convinced you that be or she was effective but what was some outstanding act which made you consider him especially effective? Describe some specific thing that he did that makes him stand out in your mind as henry nettenday effective.

a teacher in elementary or high school do something especially ineffective

(it need not have heen done by a generally ineffective person) Just what was done on this particular occasion? What was the act? What did the teacher do?

4 Think over the last month or two and recall the last time you observed any teacher do something especially effective. Just what was done on this particular occasion? What was the act? What did the teacher do?

5 Think hack about the teachers you had when in elementary and high school Try to think of the most ineffective teacher you ever had. Now try to recall some specific incident that stands out in your memory as an illustration of the ineffectiveness of this teacher. What was the situation? What did the teacher do?

6 Think hack about the teachers you had when in elementary and high school Try to think of the most effective teacher you had Now try to recall a specific incident that stands out in your memory as an illustration of the effectiveness of this teacher What was the situation? What did the teacher do?

Following the preparation and submission of the reports, they were reviewed in the light of a set of criteria developed to provide assurance that each hehavior surviving the review was clearly described, that it seemed to be an individual response of the teacher (rather than one directly attributable to professional training, requirements of the school system, etc.), and that it was something a teacher did in a specific classroom situation. Following the review, each objective description of a specific teacher behavior was transcribed to a separate record card which carried certain identification information, a summary statement of the specific teacher hehavior reported, a summary description of the situation in which the hehavior occurred, and identification of the hebavior as effective or ineffective.

The final phase of the critical hehaviors study, involving sorting the record cards and classifying the reported incidents into appropriate categories, was carned out in the following five steps: (1) identification of the salient features in each incident of teacher behavior reported, (2) derivation of a rough classification scheme for the reported incidents to facilitate ordering of the data, (3) classification of each critical be havior into one of these categories (4) derivation of a generalized descriptive statement covering each category, and (5) final refinement of the classification scheme and preparation of generalized descriptions of the principal classes of teacher behaviors

The more than 500 critical incidents submitted by participants in this study were reduced to the following list of generalized behaviors which seemed to summarize adequately the original specific behavior descriptions

GENERALIZED DESCRIPTIONS OF CRITICAL BEHAVIORS OF TEACHERS

Effective Bekaviors

- 1 Alert, appears enthusiastic
- 2 Appears interested in pupils and classroom activities
- 3 Cheerful, optimistic.
- 4 Self-controlled not easily upset 5 Likes fun, has a sense of humor
- 6 Recognizes and admits own mis-
- takes 7 Is fair, impartial, and objective in
- treatment of pupils
 8 Is patient
 9 Shows understanding and sympathy
- in working with pupils

 10 Is friendly and courteous in relations
- with pupils

 11 Helps pupils with personal as well as
- educational problems
 12 Commends effort and gives praise
 for work well done
- 13 Accepts pupils' efforts as sincere 14 Anticipates reactions of others in social situations
- 15 Encourages pupils to try to do their best
- 16 Classroom procedure is planned and well organized
 17 Classroom procedure is flexible with
- in over all plan
 18 Anticipates individual needs
- 19 Stimulates pupils through interest ing and original materials and tech
- 20 Conducts clear, practical demon strations and explanations
- 21 Is clear and thorough in giving directions
- 22 Encourages pupils to work through their own problems and evaluate their accomplishments
- 23 Disciplines in quiet, dignified and positive manner
- 24 Gives help willingly
- 25 Foresees and attempts to resolve potential difficulties

Ineffective Behaviors

- 1 Is apathetic, dull, appears bored 2 Appears uninterested in pupils and
- classroom activities
 3 Is depressed, pessimistic, appears
- unhappy
- 4 Looses temper, is easily upset 5 Is overly serious, too occupied for
- 6 Is no aware of, or fails to admit, own mistakes
- 7 Is unfair or partial in dealing with pupils
- 8 Is impatient.
- 9 Is short with pupils, uses sarcastic remarks or in other ways shows lack of sympathy with pupils
- 10 Is aloof and removed in relations with pupils
- 11 Seems unaware of pupils' personal needs and problems
- 12 Does not commend pupils, is disapproving, hypercritical 13 Is suspicious of pupil motives
- 14 Does not anticipate reactions of others in social situations
- 15 Makes no effort to encourage pupils to try to do their best
- 16 Procedure is without plan, disorgan ized 17 Shows extreme rigidity of procedure,
- mability to depart from plan 18 Fails to provide for individual dif
- ferences and needs of pupils

 19 Uninteresting materials and teach

ing techniques used

- 20 Demonstrations and explanations are not clear and are poorly con ducted
- 21 Directions are incomplete, vague
- 22 Fails to give pupils opportunity to work out own problems or evaluate their own work.
- 23 Reprimands at length, indicules, resorts to cruel or meaningless forms of correction.
- 24 Fails to give help or gives it gradg
- 25 Is unable to foresee and resolve potential difficulties

In attempting to determine relevant and important areas of teacher behavior that might be studied empirically, considerable emphasis was placed by the Study on the foregoing list of behaviors derived from the collection of critical teaching incidents. It was felt that this approach to the identification and description of significant teacher behaviors was basically more sound than the frequently employed procedure of asking educators or others to name the traits or qualities they believe to be desirable for teachers. Needless to say, employment of this approach, with its emphasis upon actual behavior, neither circumvents nor denies the importance of value judgments in designating important aspects of teacher behavior, However, the critical incidents techoique does represent an effort to determine the bases of value judgments, to objectify descriptions of teacher behavior, and to provide an operational frame of references for the assessment of teacher behavior.

Development of an Assessment Procedure and Record

Having developed preliminary lists of (o) teacher behaviors frequently cited in the literature and (b) significant behaviors of teachers generalized from reports of critical incidents, the problem faced by the Study was that of selecting the best method for collecting data relating to these behaviors. As already noted, it had previously been decided that criterion data would be obtained through direct observation and assessment, since such an approach seemed to be more feasible and less susceptible to biasing conditions than others that might be employed. The immediate task, therefore, was to devise an assessment record and an appropriate glossary describing behaviorally and operationally the dimensions listed on the assessment blank.

After reviewing the different kinds of rating devices that might be employed, a form was adopted that was similar to the one used by The Grant Study (Harvard University Department of Hygiene, "Studies in the Relation of Personality to Field of Work") in the iovestigation of means of selecting candidates for Army and Navy officer training [28]

The assessment procedure assumed that many personal social traits of teachers may he hypothesized to constitute dimensions, the opposite extreme poles of which can he described operationally with considerable precision.

The dimensions that were chosen for use in this Study were derived from the previously described lists of significant teacher behaviors. In selecting the behavior dimensions to be included on the assessment record, each potential dimension was re-riewed in the light of the criteria referred to on pages 78-79. The resulting assessment blank came to be hown as the Classroom Observation Record.

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As noted earlier, effective employment of direct observation and assessment requires thorough training of observers in understanding and identifying the behaviors under consideration. The guide for such training, and for observation and assessment in practice, was provided by a Glossary that listed specific teacher hehaviors exemplifying the various first order dimensions included in the Classroom Observation Record

The Classroom Observation Record underwent a number of revisions in the process of its development. The first form to be tried out covered forty dimensions of teacher behavior and six dimensions of pupil be havior It was found to be unwieldy, to include some closely overlapping dimensions, and to refer to certain hehaviors that in practice observers had little or no opportunity to assess Successive revisions represented modifications made in light of the experiences of the staff of observers and statistical analyses of resulting assessments of teacher he havior during the procedures development stage of the Teacher Characteristics Study

At one stage in the development of the Record an effort was made to reduce the assessment procedure to the tahulation of the frequency with which each of the specific hehaviors (such as those included in the Glossary) was observed for a particular teacher Tahulation by the observer was followed by the assignment of scale values in accordance with a prearranged scoring system which took into account the relative frequency of hehaviors representing the opposite poles of a particular dimension. A number of scoring systems for such a check list approach were derived and tried out, but the technique proved cumhersome and less reliable, as judged by interobserver correlations, than the earlierused estimation procedure. The apparent objectivity of a check list ap proach makes it particularly attractive, and the results obtained in this type of attempt to assess teacher behavior was disappointing to the staff of the Study ! Use of check lists, therefore, was discarded in favor of the more intuitive procedure, standardized and controlled through use of the Glossary and by training of the observers, but nevertheless

It is encouraging that studies recently conducted with Air Force instructional personnel have been successful in developing relatively short check lists which can be objectively scored relating to instructor behavior and student behavior Vsl dation of the check list data against enteria such as student ratings, supervisor ratings and student gains suggests their practica bility at least in the kind of artuations involved in the particular Air Force courses under con sideration. Generally check list items concerned with instructor behaviors tended to be related to criterion data provided by supervisors' ratings and check he items referring to stu-dent behaviors especially inattentive behavior, tended to be correlated with the student

relying upon a less objective summing up of specific behaviors in arriving at an assessment

Early forms of the Record required assessments to be made relative to a particular behavior dimension on a bipolar scale consisting of four intervals, or categories, plus a fifth 'no opportunity for observation' category Intervals 1 and 4 were used to indicate marked occurrence of behaviors exemplifying one of the two poles of the dimension, intervals 2 and 3 were used to indicate noteworthy but less marked occurrence of the behaviors

The form of the Record employed during the major portion of the research utilized a seven point, or seven interval, scale. Observers were found to be quite capable of making the discriminations required by a seven-category scale, and the increased spread of scale values appeared to increase slightly the reliability of the assessments.

Separate elementary teacher and secondary teacher Classroom Observation Records, covering respectively twenty six (twenty teacher and six pupil behaviors) and twenty-five (twenty one teacher be haviors and four pupil hehaviors) similar hut not identical dimensions, were used for the observation of more than 600 teachers during the early stages of the Study Experience indicated, however, that while teacher behaviors at the elementary and secondary levels differ in setting, they do not appear to differ greatly in kind, and that it was not only feasible but also desirable to employ a single assessment form for hoth groups

During the fall of 1951, the forms of the Record in use at that time were extensively studied and the final revision was accomplished, result ing in what was believed to be a superior instrument for the purposes of the Study. The dimensions of teacher behavior covered by the final form represented only minor revisions of those of the separate elementary and secondary forms of the assessment instrument, and comparability with the immediately preceding forms was readily achieved. The Glossary of teacher behaviors was slightly extended and revised in an effort to make it more explicit and useful to the observer. The final form of the Classroom Observation Record, incorporating eighteen teacher hehavior dimensions and four pupil behavior dimensions, is shown in Figure 4. The complete Glossary, providing examples of the specific behaviors contributing to the polar descriptions of the first order dimensions, is shown in the list that follows Figure 4.

CLASSROOM OBSERVATION RECORD 9.22.51 TEACHER CHARACTERISTICS STOUT Class or ___ Ser_ Teacher. Subject. Date School Time____ Observer PUPIT, REHAVIOR REMARKS 1. Apathetic Alert 2. Obstructive ī 2 š 5 ā Ñ 4 Responsible 3 Uncertain 2 5 7 1 3 4 6 Confident N 4. Dependent 1 2 Initiating TEACHER BEHAVIOR 5 Partial 22 3 N N Fair 6 Autocratic š 5 6 77777777777777777 Democratic 7 Aloof 2000000000 3333333333 6 N Responsive 8. Restricted 5 8 Understanding ********** 9 Harsh 6 N Kindly Stimulating IO Dull N N 11 Stereotyped 12 Apathetic ī 6 Original i NNNNNNNN Alert 13 Unimpressive G Attractive 14. Evading ĕ Responsible 15 Erratio 1 222222 6 **Steady** Excitable i 2222222 6 Polsed 4 5 4 5 Uncertain 6 Confident Disorganized 1 6 Systematic Infemble 6 Adaptable 90 Pessimistic 5 6 Optimistic Immature ī 5 6 7 Integrated 22 Narrow Broad

Fig. 4 -Assessment blank employed by observers

GLOSSARY

(To be used with Classroom Observation Record)

PUPIL BEHAVIORS

I Apathetic Alert Pupil Behavior

Abathetic

- 1 Listless 2 Bored acting
- 3 Entered into activities half heartedly
- 4 Restless
- 5 Attention wandered
- 6 Slow in getting under way
- Alert Appeared anxious to recite and par ticipate
- 2 Watched teacher attentively
- 3 Worked concentratedly 4 Seemed to respond eagerly
- 5 Prompt and ready to take part in activities when they begin

2 Obstructive-Responsible Pubil Rehamor

Obstructive Responsible

- 1 Rude to one another and/or to 1 Courteous, cooperative, friendly with teacher each other and with teacher
- 2 Interrupting, demanding attention, 2 Completed assignments without com disturbing plaining or unhappiness
- 3 Ohstinate, sullen 3 Controlled voices 4 Refusal to participate
- 4 Received help and criticism atten 5 Quarrelsome, urutable tively 6 Engaged in name-calling and/or 5 Asked for help when needed
- tattling 6 Orderly without specific directions 7 Unprepared from teacher

7 Prepared

3 Uncertain-Confident Pupil Behavior

Uncertain

- Seemed afraid to try, unsure 2 Hesitant, restrained
- 3 Appeared emharrassed
- 4 Frequent display of nervous habits, nail biting, etc.
- 5 Appeared shy and timid 6. Hesitant aod/or stammering speech
- Confident
- 1 Seemed anxious to try new problems or activities. 2 Undisturbed by mistakes
- 3 Volunteered to recite 4 Entered freely into activities
- 5 Appeared relaxed 6 Spoke with assurance

4 Debendent-Instituting Pubil Behavior

Dependent 1 Relied on teacher for explicit direc-

- 2 Showed little ability to work things
- out for selves 3 Unable to proceed when initiative
- called for 4 Appeared reluctant to take lead or to accept responsibility

Instinting

- 1 Volunteered ideas and suggestions
- 2 Showed resourcefulness 3 Took lead willingly
- 4 Assumed responsibilities without eva

TEACHER BEHAVIORS

5 Partial-Fair Teacher Behavior

Partial

- Repeatedly slighted a pupil 2 Corrected or criticized certain pupils
- repeatedly 3 Repeatedly gave a pupil special ad
- vantages 4 Gave most attention to one or a few
- pupils 5 Showed prejudice (favorable or un
- (avorable) toward some social, racial, or religious groups
- 6 Expressed suspicion of motives of a pupil

- Fair 1 Treated all pupils approximately
- equally 2 In case of controversy pupil allowed
- to explain his side 3 Distributed attention to many pupils
- 4 Rotated leadership impartially
- 5 Based enticism or praise on factual evidence, not hearsay

CHARACTERISTICS OF TEACHERS

6 Autocratic-Democratic Teacher Behavior

Autocratic

- 1 Told pupils each step to take
- 2 Intolerant of pupils' ideas
- 3 Mandatory in giving directions, or ders to be obeyed at once
- 4 Interrupted pupils although their discussion was relevant
- 5 Always directed rather than partica pated

Democratic

- Guided pupils without being manda
- 2 Exchanged ideas with pupils 3 Encouraged (asked for) pupil opinion
- 4 Encouraged pupils to make own de CISIODS 5 Entered into activities without domi

7 Aloof Responsive Teacher Behavior

Responsive Alsof

nation

- 1 Stiff and formal in relations with pupils
- 2 Apart, removed from class activity 3 Condescending to pupils
- 4 Routine and subject matter only con cern pupils as persons ignored
- 5 Referred to pupil as 'this child' or that child
- Approachable to all pupils
- 2 Participated in class activity 3 Responded to reasonable requests
- and/or questions 4 Spoke to pupils as equals.
- 5 Commended effort
- 6 Gave encouragement 7 Recognized individual differences

8 Restricted Understanding Teacher Behavior

Restricted

- i Recognized only academic accomplishments of pupils, no concern for
- personal problems 2 Completely unsympathetic with a pupil s failure at a task.
- 3 Called attention only to very good or very poor work
- 4 Was impatient with a pupil

Understanding

- 1 Showed awareness of a pupil's per sonal emotional problems and needs 2 Was tolerant of error on part of pupil
- 3 Patient with a pupil beyond ordinary limits of patience
- 4 Showed what appeared to be sincere sympathy with a pupil'a viewpoint

9 Harsh Kindly Teacher Behavior

Harsh

- l Hypercritical fault finding 2 Cross, curt.
- 3 Depreciated pupil's efforts, was sar
- castic.
- 4 Scolded a great deal
- 5 Lost temper
- 6 Used threats
- 7 Permitted pupils to laugh at mistakes of others
- Kindly
- 1 Went out of way to be pleasant and/ or to help pupils, friendly
- 2 Gave a pupil a deserved compliment
- 3 Found good things in pupils to call attention to
- 4 Seemed to show sincere concern for a pupil s personal problem.
- 5 Showed affection without being demonstrative
- 6 Disengaged self from a pupil without bluntness

10 Dull-Stimulating Teacher Behavior

Dull

Stimulating

- 1 Uninteresting, monotonous explana-
- 2 Assignments provided little or no motivation.
- 3 Failed to provide challenge
- 4 Lacked animation
- 5 Failed to capitalize nn pupil interests
- 6 Pedantic, boring
- 7 Lacked enthusiasm, bored acting

- 1 Highly interesting presentation, got and held attention without being
- flashy 2 Clever and witty, though not smart
- alecky nr wisecracking
- 3 Enthusiastic, animated
- 4 Assignments challenging
- 5 Took advantage of pupil interests 6 Brought lesson successfully to a cli
- 7 Seemed to provoke thinking

11 Stereotyped-Original Teacher Behavior

Stereotyped

- 1 Used routine procedures without variation
- 2 Would not depart from procedure to take advantage of a relevant question or situation
- 3 Presentation seemed unimaginative 4 Not resourceful in answering questions or providing explanations
- Original 1 Used what seemed to be original and relatively unique devices to aid in struction
- 2 Tried new materials or methods 3 Seemed imaginative and able to de
- velop presentation around a question or situation
- 4. Resourceful in answering questions, had many pertinent illustrations available

12 Apathetic Alert Teacher Behavior

A pathetic

- 1 Seemed listless, languid, lacked en thusiasm
- 2 Seemed bored by pupils
- 3 Passive in response to pupils
- 4 Seemed preoccupied
- 5 Attention seemed to wander
- 6 Sat in chair most of time, took no ac tive part in class activities
- Alert 1 Appeared buoyant, wide awake, en thusiastic about activity of the moment.
- 2 Kept constructively busy
- 3 Gave attention to, and seemed inter ested in, what was going on in class
- 4 Prompt to "pick up" class when pupils' attention showed signs of lag

13 Unimpressite Attractive Teacher Behavior

Unimbressive

- i Untidy or sloppily dressed
- 2 Inappropriately dressed
 - 3 Drab, colorless 4 Posture and bearing unsttractive
 - 5 Possessed distracting personal habits
 - 6 Mumbled, inaudible speech, limited expression, disagreeable voice tone, poor inflection

Attractive

- Clean and neat
- 2 Well groomed, dress showed good
- 3 Posture and bearing attractive 4 Free from distracting personal habits
- 5 Plainly audible speech, good expression, screeable voice tone, good inflection

14 Evading Responsible Teacher Behavior

Responsible Evading

- 1 Assumed responsibility, made de I Avoided responsibility, disinclined to
- make decisions
- 2 'Passed the buck to class, to other teachers, etc.
- 3 Left learning to pupil, failing to give adequate help
 - control 5 Assignments and directions indefinite
- 6 No insistence on either individual or

8 Cursory

- group standards 7 Inattentive with pupils
- 4 Let a difficult situation get out of
 - ouality 9 Attentive to class
 - - 10 Thorough

cisions as required

4 Painstaking careful

5 Suggested aids to learning

7 Gave definite directions

6 Controlled a difficult situation

8 Called attention to standards of

7 Conscientious 3 Punctual

15 Erraisc Steady Teacher Behavior

Erratue

- I Impulsive, uncontrolled, tempera mental, unsteady
- 2 Course of action easily swayed by cir cumstances of the moment
- 3 Inconsistent

- Steady 1 Calm, controlled
- 2 Maintained progress toward objec
- 3 Stable, consistent, predictable

16 Excitable Possed Teacher Rehamor

Excutable

Posted 1 Easily disturbed and upset, flustered

- by classroom situation 2 Hurried in class activities, spoke
 - rapidly using many words and ges tures
- 3 Was 'jumpy" peryous
- 1 Seemed at ease at all times
 - 2 Unruffled by situation that developed in classroom, dignified without being steff or formal
 - 3 Unburned in class activities, spoke
 - quietly and slowly 4 Successfully diverted attention from a stress situation in classroom

17 Uncertain-Confident Teacher Behavior

Unverton

- 1 Seemed unsure of self, faltering hesi tant
- 2 Appeared turnd and shy
 - 3 Appeared artificial 4 Disturbed and embarrassed by mistakes and/or enticism
- Confident
- 1 Seemed sure of self, self-confident in relations with pupils
- 2 Undisturbed and unembarrassed by mistakes and/or criticism

18 Disorganized-Systematic Teacher Behavior

Disorganized

 No plan for classwork 2 Unprepared

3 Objectives not apparent, undecided as to next step

4 Wasted time

5 Explanations not to the point 6 Easily distracted from matter at hand

Systematic

1 Evidence of a planned though flexi ble procedure 2 Well prepared

3 Careful in planning with pupils 4 Systematic about procedure of class

5 Had anticipated needs 6 Provided reasonable explanations 7 Held discussion together, objectives annarent

19 Inflexible Adaptable Teacher Behavior

Inflexible

 Rigid in conforming to routine 2 Made no attempt to adapt materials to individual pupils

3 Appeared incapable of modifying ex planation or activities to meet par ticular classroom situations

4 Impatient with interruptions and digressions

Adabtable

1 Flexible in adapting explanations 2 Individualized materials for pupils as

required, adapted activities to pupils 3 Took advantage of pupils' questions to further clarify ideas

4 Met an unusual classroom situation competently

20 Pessimistic-Optimistic Teacher Behavior

Personattic

 Depressed, unhappy 2 Skeptical

3 Called attention to potential "bad" 4 Expressed hopelessness of "education today," the school system, or fellow

educators 5 Noted mistakes, ignored good points

6 Frowned a great deal, had unpleasant facial expression

Optimustie

1 Cheerful, good natured 2 Gental

3 Joked with pupils on occasion 4 Emphasized potential 'good"

5 Looked on bright side, spoke opti mistically of the future

6 Called attention to good points, em phasized the positive

21 Immature Integrated Teacher Behavior

Immature

Integrated

i Appeared naive in approach to class room situations

2 Self pitying, complaining, demand

3 Boastful, concerted

1 Maintained class as center of activ sty, kept self out of spotlight, re-

ferred to class a activities, not own 2 Emotionally well controlled

22 Narrow-Broad Teacher Behavior

Narrow

Broad

 Presentation strongly suggested lim ited background in subject or materi al, lack of scholarship

Did not depart from text
 Failed to enrich discussions with illustrations from related areas.

4 Showed little evidence of breadth of cultural background in such areas as science, arts, literature, and history 5 Answers to pupils' questions incom

plete or inaccurate 6 Noncritical approach to subject Presentation suggested good back ground in subject, good scholarship suggested

suggested

2 Drew examples and explanations from various sources and related fields

3 Showed evidence of broad cultural background in science, art, literature, history, etc.

4 Gave satisfying, complete, and ac curate answers to questions

5 Was constructively critical in ap proach to subject matter

In using the Record, the observer made notes regarding specific be baviors and events transpiring during an observation and attempted to relate specific behaviors of a teacher (or her pupils) to those behaviors listed in the Glossary Immediately following an observation, the observer summarized the teacher behaviors relative to a particular dimension of the Record by estimating the extent to which one or the other pole of the dimension was approximated by the behavior of the teacher in question. On the seven point scale, marked occurrence of hehaviors described by one or the other of the poles of a dimension were assigned assessments of 1 or 7, an assessment of four representing an average, or neutral, assessment on the dimension.

The Observers and Their Training

In preparing for the observation and assessment of teacher behavior, serious attention was given to the selection and training of observers. An effort was made to employ observers who met, insofar as possible, such outlifications as those described at the beginning of the chapter

All observers employed were, first of all, persons with previous experience in teaching, preferably at both the elementary and secondary school levels. The majority were former teachers who were enrolled for graduate study in such areas as educational psychology, educational supervision, and educational administration. Both sexes were represented Special attention was given to the selection of observers who, on the hasis of interviews, and usually preliminary tryouts, appeared to be (1) above average with respect to the ability to attend and to perceive, (2) not only familiar with teacher behavior, but also interested in its analysis and assessment, (3) able and willing to set aside personal biases and to employ an objective approach to the dimensions of teacher

hehavior selected for study, (4) capable of making a good impression upon the teachers participating in the Study and able to put them at ease (which required considerable social skill), (5) above average in general ability, and (6) emotionally well adjusted.

Twenty-four observers were employed throughout the course of the Study. Only four of the observers served for more than one academic year. The observing crews varied in size from year to year, ranging from as few as two to as many as twelve.

With the frequently changing observer personnel, continuity was maintained largely through the employment of two senior observers, each of whom served through approximately one-half the period of the Study. The senior observers served, in a sense, as anchors. They were responsible not only for making local arrangements for observations and for conducting observations on their own part, but, particularly, for observer training.

Ohservers were trained both individually and in groups, the latter heing the more frequent practice. The training procedure consisted of several phases, which may he summarized as follows: (1) the observer trainee met with the senior observer for briefing, review of the Record and Glossary, and discussion of the problems involved in direct observation and assessment; (2) the observer trainee studied the Record and Glossary at length; (3) the trainee and senior observer simultaneously observed a teacher for one class period and made independent assessments on copies of the Record: (4) the trainee met with the senior ohserver to discuss the observation just completed, to compare assessments, and to clarify the bases for assessments as given in the Glossary: (5) additional simultaneous observations and assessments were made hy the trainee and senior observer, followed by further consultation; (6) in the final phase of training, the traince and the senior observer made forty-five minute observations of the same teachers, but at different times, and subsequently conferred to compare and discuss the assessments made.

During the process of training, correlations between the assessments of the trainee and those of the senior observer were computed as a check upon the training. By the completion of training, observer reliability as measured by correlations of the trainee-senior observer assessments usually were hetween .8 and .9,4 which signified substantial agreement.

Subsequent to training, the observers were given regular assignments

⁴ This level of agreement was not usually maintained over an extended series of observations and assessments. Refresher training often was required.

for teacher observations After a teacher had been rated by more than one observer, the assessments of pairs of observers were plotted on a scattergraph. These bivariate distributions were used for continuous observer-checking

Observation and Assessment in Practice

Although the training and supervision of the observers by a senior observer and the use of the Glossary were intended to make the observation and assessment processes uniform and consistent, and although a considerable degree of equivalence actually was attained, it obviously would be unrealistic to assume that the concepts employed by the different observers in making assessments were invariant, or that the concepts did not shift from time to time with a particular observer. Several precautions were taken in the attempt to reduce such variance

In the first place, the desirability of replicating observations and assessments was recognized Through replication it was possible to take into account in the aggregate at least, such sources of variability as sampling error (with respect to both the behavior universe of a par ticular teacher and the universe of classroom situations), systematic differences between types of classroom situations observed and teacher behavior in such situations and systematic differences between observer sets and procedures

As many as eight independent observations and assessments were made on one small group of teachers but usually two, and occasionally three, observations and assessments were made of each teacher. In general, the literature and the experience of the Study indicated that the accuracy of assessments of behavior increases as the number of independent assessments is increased, but with successively diminishing returns, and furthermore, that very high reliability appears to be unattainable even with a very large number of assessments.

The standard procedure finally adopted therefore, called for two one class period' observations of each teacher, the observations to be made at different times by different observers. The two independent assessments of a teacher's classroom behavior became the complete record for a teacher provided the two assessments did not show substantial discrepancy. If the assessments showed considerable divergence on any

Observations were achieved to premit an observer to be present in a teacher's classroom throughout one can sprend This bright observation was adopted in light of the staff? experience during preliminary standards on observation percond and because of administrative convenience—lack of interference and the school program In a limited number of cases theirly manute observations were conducted none observations consumed approximately large for manute.

teacher bebavior pattern, a third observation and assessment was made hy a different observer

To facilitate this sequential assessment process, separate scatterplots for each of the teacher hehavior patterns were maintained in the central office for each possible pairing of observers (These scattergraphs were not available to the observers) The assessments recorded on the Records were scored daily by the central office staff, and each teacher was represented on the appropriate scatterplot as soon as he had heen observed twice A third observation was made as a follow up whenever the two assessments placed a teacher in one of the negative quadrants of the scatterplot for a particular teacher behavior pattern. Table 8 indicates, for one group of ten observers employed during the fall of 1953, the extent to which each of the observers was involved in a discrepancy of assessments which required a third observation.

TABLE &

Comparison of Ten Observers from the Standpoint of the
Number and Percent of Third Observations Required

	No or Oxigenal	THESE CHIEF	ATIONS REQUIRED
Osservee No	OBSERVATIONS	ho	Perceat
1	217	36	17
2	73	9	12
3	269	48	18
4	91	20	22
5	103	17	17
6	92 66	13	14
7	66	9	14
8	167	21	13
ğ	46	6	13
10	212	31	15

Attention already has heen called to the second procedure that was used to stabilize the assessments over a period of time. Records of the individual observers indicated that as the interval following training hecame greater, the assessments of a given observer frequently hegan to show an increasing number of discrepancies when compared with the assessments of other observers. Ideally, an observer would be retrained as soon as major discrepancies began to appear. This was not always practicable when the observers were working at some distance from the senior observer, but insofar as possible arrangements were made for additional common observations and renewed discussion of the assessment procedure with a senior observer.

 $^{^{\}circ}$ TCS patterns Y_{m} Y_{n} and Z_{m} as described on p 107 in Table 13 and elsewhere in this report.

Major Clusters of Teacher Classroom Behavior

Having designated the component first order dimensions of teacher behavior to be considered and having developed the observation and assessment procedure for obtaining information about teachers relative to such behaviors, the staff was prepared to proceed toward the first of its major objectives—to study data provided by observers' assessments, with particular attention to the manner in which teacher classroom he-haviors may be organized

The literature pertaining to the characteristics of teachers and teaching suggests that until recently little recognition was shown the problem of the organization of behaviors that comprise teaching. Individual traits or qualities of teachers frequently were chosen for study without apparent rhyme or reason and usually with minimum attention to definition and reliability of estimation. Sometimes the acceptance of one of two extreme views seems to have been implied (one assuming that teacher behavior is completely general, and perhaps unanalyzable, and the other that it is extremely fragmentary and situational), but researchers seldom have bothered to investigate the evidence with regard to the position assumed.

Actually, the problem of how the personal and social characteristics manifested in the classroom behavior of the teacher are organized is important from hoth the theoretical and practical viewpoints. If education is going to be at all concerned with the components of teacher be havor, it is imperative that something he learned of how these components are organized, or, if there is no discernible organization among them, this should be known. The problem cannot be ignored or herged

It would be possible, of course, for specific teacher hehaviors to he completely unrelated to one another and for teaching to consist of a very large number of independent performances or responses. However, this does not seem very reasonable, particularly since general aspects of the classroom to which teachers respond are relatively stable from situation to situation and from time to time II, on the other hand, there is some tendency for teacher behaviors to "go together," or to be correlated, questions arise as to whether the correlation and overlapping are typical of all possible teacher behaviors or if they apply only to certain groups, or clusters, of behaviors. There also is the question of whether clusters or patterns of teacher behaviors, if they exist, tend to have low or high correlations with other patterns or clusters.

It seemed reasonable to hypothesize, in the light of studies of the or gamization of personality which have appeared during the past twenty years, that some of the designated teacher behaviors might be more closely intercorrelated than others and that the correlation matrix might indicate the possibility of a substantial reduction in the number of major dimensions required for the description of teacher hehavior. To the end of hetter understanding the organization of teacher class room behaviors, two independent factor analyses were undertaken—one on the intercorrelations of assessments of elementary school teach ers, and the other on the intercorrelations of assessments of secondary teachers. Subsequently, similarities between the elementary teacher factor matrix and the secondary teacher factor matrix were taken into account, the major patterns were selected and further studied statis tically, and, finally, the composition of TCS Patterns X., Y., and Z. was determined. These patterns were given primary attention in the Study and paper and pencil predictors subsequently were sought for them

PRELIMINARY SELECTION OF TCS PATTERNS X., Y., AND Z.

The factor analysis of assessments of elementary teacher hehavior [22] was carried out with a sample consisting of third and fourth grade teachers from four different communities of 50,000 to 100,000 popula tion. The number of teachers (and classrooms of pupils) observed was 275. All the teachers were women. They varied widely with regard to age, extent of teaching experience, amount and kind of training, socio economic area in which they taught, and other factors. Each of the teachers was independently observed on different occasions by three, and in one community, four, observers who previously had undergone five weeks' training Immediately following an observation, each teacher was assessed by the observer on each dimension of the elementary form (twenty six first order dimensions) of the Classroom Observation Record Upon completion of all observations, the data of the several observers were combined to provide a composite assessment for each teacher on each dimension.

Product moment correlation coefficients [22] were computed among twenty four of the dimensions? The resulting table of intercorrelations was factor analyzed by the centroid method and both orthogonal and oblique rotations were attempted. Five centroid factors were extracted Orthogonal rotation of these factors did not yield an acceptable solution. The oblique factors shown in Table 9, however, provided a solution that more satisfactorily met the customary criteria of simple structure.

Factor I is related to both pupil behavior and teacher behavior and appears to be associated with the teacher's ability to encourage pupil

¹ Two dimensions, narrow broad and unreflective thoughtful were not included because of the frequency with which "no opportunity for observation had been noted by the observers

participation and initiative. The teacher who is assessed high on Factor I is characterized by descriptions such as original, resourceful, imaginative, adaptable, flexible, democratic, "puts pupils on their own," and "encourages pupil initiative." From the standpoint of observable teacher behaviors, Factor I appears to be defined in terms of originality and adaptability.

TABLE 9

Oblique Factor Matrix Based on Centroid Factors Extracted from the Intercented ons of Composite Observer Assessments of Elementary Teacher and Pupil Behaviors

			FACTOR		
Discourse	1	n	111	39	¥
upil behavior					
Dis nterested alert	30	50	12	03	00
Obstructive-constructive	16	63	- 07	07	04
Restrained participating	40	10	04	00	11
Rude-elf-controlled	- 01	66	10	16	- 0.
Apathetic initiating	60	29	0.5	- 03	0:
Dependent respons ble	46	49	19	03	- 10
Feacher behavior					
Partial fair	11	96	39	30	0
Autocrat e democratic	42	- 11	35	ĩĩ	~ ŏ
Aloof (G) responsive	õõ	- 69	03	59	- ŏ
Restricted understanding	27	- 06	44	24	-ŏ
Unattract ve attractive	66	- 62	02	63	ž
D sorganized systematic	- 0î	56	12	- 15	ž
Inarticulate fluent	- 86	33	- 64	02	5
Infer ble adaptable	36	62	- 26	21	,
Harsh & ndly	23	03	37	43	- 9
Apathet c alert	05	03	- 40	23	- 3
Aloof (I) respons vet	- 02	- 10	05		
Stereotyped ong nal	- 02	- 10	- 0s	62	- 0
Changeable constant	- 04	54	- U3	03	9
Exc table-calm	- 00	36	58	10	1
Uncerta n confident	- 02	44	08	03	9
Irrespone ble respons ble	- 02	60		04	- 2
Pess mist c optim stic			- 06 - 02	03	1
Infant le mature	05 21	01 41	- 02	53 14	- 8

^{*} To group † To indiv duals

Factor II is also derived from both pupil and teacher behaviors Pupil traits which have high loadings on this factor seem to relate to constructive responsible, cooperative, controlled pupil activity. With regard to observable teacher behaviors, Factor II seems to refer to responsible, systematic, businesslike is unplanned, slipshod classroom procedure. The teacher who is assessed high on Factor II frequently is described as systematic, will prepared, definite, consistent, thorough, responsible, and self controlled.

Rationally interpreted, Factor III seems really to involve two clusters of teacher behaviors, one having to do with an understanding, kindly, warm classroom manner and the other with a tendency for the teacher to be composed, calm, and perhaps easygoing. The teacher who is assessed high on Factor III probably is liked by others for such human traits as kindliness, patience, and understanding.

Factor IV appears to relate to sociability. The teacher who is high on Factor IV probably likes people and enjoys contacts with them (the social environment consisting of eight- to ten-year-old children in this case). Such a teacher is described as approachable, friendly, tactful, gregarious, cooperative, genial, good-natured, and "looks on the bright side."

Factor V evidently stems from such qualities as animation and huoyancy, a pleasing voice, expressive speech, personal charm, and grooming. This factor may be interpreted perhaps as having to do with dramatic qualities, or the "stage appearance" of the teacher—with the more obvious characteristics of a person, such as his physique, voice, and expressive movements.

It is of interest to note that the pupil hehavior traits contribute significantly to Factors I and II, but these traits have only slight loadings on Factors III, IV, and V. This might suggest that, in the elementary schools, pupil hehavior in class may be to a considerable extent a function of the teacher's ability (a) to stimulate the pupils and (b) to maintain situations in which the pupils are alert and responsible and are participating in constructive activities.

A table of the intercorrelations of the factors is given in the original report of this Study [22]. It will be noted here only that Factors I, IV, and V are fairly highly correlated with one another and Factors I, II, and III have relatively low intercorrelations.

For the factor analysis of assessments of secondary school teacher hehaviors [23], observations were conducted in the classrooms of 249 teachers of mathematics, science, English, and social studies. There were 115 men and 134 women teachers involved. The teachers were drawn from three communities of varying size, one of approximately 40,000 population, the second with a population of approximately 80,000, and a third of a population of roughly 300,000. Two of the communities were in the same geographic area, while the third was some four hundred miles away. Ten different high schools were represented, the student populations of which were drawn from neighborhoods covering a wide range with regard to socioeconomic status.

Each subject was observed on different occasions by at least two, and

frequently three, trained observers Each observation covered approximately fifty minutes. Following the submission of assessments, the data of the several observers were combined to provide a composite assessment for each teacher (and class of students). Product moment correla tion coefficients [23] were computed among the twenty five dimensions of the high school form of the Classroom Observation Record

TABLE 10

Oblique Factor Matix Based on Centroid Factors Extracted from the Intercorrelations of Composite Observer Assessments of Secondary Teacher and Pupil Behaviors

						FACT	01					
Dinkers on -			11		111		11	_	,		v	ī
upul bel ansor	_				_							
Apathetic alert		07	0			53		21		05	-	0
Obstruct ve responsible	_	02	0	3		46	-	04	_	06		11
Uncertain-confident		17	0	2		43	_	01		17	_	ũ
Dependent initiating		00	→ 0	S		55		04		21	-	0
Feacher behavior												
Partial fair		42	2	6		04		10	_	11		0
Autocratic-democratic		54	0	ıŚ	- 1	02		Ō1		47	_	0
Aloof (G) responsive*		36	- 0	18		25		34		03		1
Aloof (I) responsive?		54)5	-	02		35		06		۵
Restricted understanding		44	1	17		08		26		10		0
Harsh kindly		52		77	_	02	_	05		12		1
Dull-stimulating	_	- 08	- 1	06		32		14		28		i
Stereotyped-original		01		os		17		01		40		i
Apathetic alert		04	- 1	D8		12		41	_	10		1
Unimpressive attractive		02	- 1	00		Õī	_	04		07		3
Monotonous-pleasant (voice)		05	_	06	_	01		ŌŠ	_	07		4
Inarticulate articulate	-	- 14		17	_	04		03	_	05		3
Evading respons ble		14		52	_	08		20		03	_	Ō
Erratic steady		07		43		08	-	25		ŎŠ.		ì
Excitable po sed		04		20		06	_	39		16		3
Uncertain-confident		- 01		20		20	_	11		12		3
Disorganized systematic		- 02		50		02		02		02		i
Inflexible adaptable		48	:	09		Õ		03		35		ì
Pessim stic-optimistic		34		08		19		14		09		-
Immature integrated		14		16		20	_	- 06		ó		-
Narrow broad		0		34	_	- 06	-			30		i

^{*} To group † To individuals

Centroid analysis of the intercorrelations of the twenty five variables resulted in the extraction of six factors. An orthogonal rotation was at tempted but the plot suggested that an oblique solution would better satisfy the requirements for simple structure. The rotated oblique factor matrix is shown in Table 10.

Factor I appears to reflect the tendencies of a teacher to be under standing and democratic ss aloof, harsh, and autocratic in dealings with pupils The teacher who is assessed high on Factor I is character ized by such descriptions as friendly, understanding, tactful, goodnatured, sympathetic, kindly, democratic, and fair

Factor II seems to reflect the extent to which a teacher is businesslike, systematic, and responsible or unorganized and slipshod in conducting class Factor II may be described as representing systematic, consistent, definite, thorough, self controlled, well prepared, and re sponsible behavior

Factor III is related to the several pupil behaviors observed and in volves principally pupil participation and controlled pupil activity vs apathy, dependence, and lack of control in pupils. The teacher whose class ranks bigh on this factor apparently is one who is challenging to the pupil, is interesting, is helpful and encouraging, and who holds the respect of the class.

Factor IV appears to be a factor reflecting the extent to which a teacher is reactive rather than calm and composed Apparently it re lates to such traits as alertness, enthusiasm, buoyancy, and, also, im pulsiveness and excitability

Factor V appears to refer to originality, adaptability, ability to stimulate, and perhaps democratic openmindedness and dillness, inflexibility, and stereotyped behavior on the part of the teacher. The teacher who is assessed high on this factor is characterized as original, resource ful, imaginative, adaptable, democratic, and stimulating.

Factor VI has contributions from such qualities as pleasing voice, fluency, good choice of words, personal charm, grooming, self posses sion, and personal dignity Tbis factor seems to relate to the "stage ap pearance" or dramatic qualities manifested by the teacher

As in the case of the elementary teacher factor analysis, it should again he noted that the factors that emerged from the analysis were not, for the most part, orthogonal The intercorrelations among the primary factors are shown in the original report [23] Principal exceptions to the tendency for the factors to overlap is noted in the case of Factors I and III, which are correlated — 01 Factors I and III also approach independence (r= 11) The remainder of the intercorrelations range from 18 to 63 The only significant negative correlation is one of — 38 between Factors I and IV I rom the standpoint of intercorrelation with other factors, Factor I appears to be the most clearly distinct, its only sizable correlation being that of — 38 with Factor IV, as noted above Factor III has relatively low correlations with most of the factors but is significantly correlated with Factor II (r= 60) Factors II, IV, V, and VI are all rather highly intercorrelated

The findings of these two factor analyses suggest that the personal and interpersonal behavior of teachers in the classroom probably may best be described in terms of a limited number of major dimensions, or families of behaviors However, it is important to note that these major dimensions, as identified by the factors which emerged, tend to overlap and to be positively correlated. From the practical standpoint of teacher recruitment and selection, this fact that teachers who are high, or low, with respect to one dimension of observable teacher behavior tend to be relatively high, or low, with regard to other dimensions of observable classroom behavior may be significant. The principal exception to this generalization is the independence of the friendly understanding factor and the businessible responsible factor among secondary school teachers (a finding which seems to have coosiderable support, as will be noted later)

In interpreting the findings of these factor analyses, it should be kept in mind that the basic data for the Study were assessments provided by trained observers. Where such assessments are involved, there always is a possibility that the resulting descriptions may be descriptions of characteristics of the observers, or judges, as much as they are descriptions of the behavior of the individuals assessed. However, it is believed that the careful and extensive training of the observers employed by the Study gives some assurance that the assessments provide estimates of the behaviors of the teacher observed.

Although the results of the factor analyses of the assessments of elementary and secondary teachers do oot duplicate one another, there are readily discernible similarities, suggesting that at least three correlated factors, or sets of hehaviors, stand out from the rest and that these may be common to both elementary and secondary teachers. These primary teacher classroom behavior patterns were designated as follows. TCS Pattern X., reflecting understaoding, finendliness, and responsiveness is alcofness and egocentrism on the part of the teacher, TCS Pattern Y., reflecting responsible, businesslike, systematic is evading, up planned, slipshod teacher behavior, and TCS Pattern Z., reflecting stimulating imaginative, original is dull, routine teacher behavior Pattern X. cuts across Factors II and IV of the elementary teacher behavior factor analysis and is Factor II of the secondary teacher analysis. Pattern Y., is Factor II of the elementary teacher analysis.

[•] It may be noted that the elementary and secondary factor analyses yielded a fourth factoristing to the "tage appearance or dramatic qualities of the teacher. This factor is very definitely identified in both analyses. Perhaps it would have been 1 roper to have selected this pattern of characteristics along with the three which were given principal attention.

and also Factor II of the secondary teacher analysis Pattern Z_{\bullet} is Factor I of the elementary teacher analysis and Factor V of the second ary teacher analysis

Obviously all teacher behavior does not fall into one of these three patterns suggested by the factor analyses. On the other hand, practical experience as well as the empirical data indicate that these are three of the principal areas involved in interpersonal relations, and that they might well be given basic consideration in the theory of teacher he havior and also in teacher personnel procedures. It was these three factors or patterns, therefore, that the Study chose to concentrate upon in its investigations of teacher hehavior in the classroom. It was felt that an adequate theory of teacher hehavior must take such patterns into account.

FURTHER STUDY OF THE COMPOSITION OF TCS PATTERNS X., Y., AND Z.

With the completion of the factor analyses of assessments of elementary and secondary teachers on the dimensions of the Classroom Observation Record, a significant preliminary step was made in the direction of the first major objective of the Study, namely, the identification of possible criterion dimensions of teacher classroom behavior

However, hefore employing these patterns or criteria in proceeding to further analyses of teacher behavior and to the development of paper and pencil predictors of such criteria, additional assurance was sought regarding the adequacy of the dimensions suggested by factor analysis. The approach to obtaining such confirmation followed two lines one concerned with the generality or rehability of the Patterns X. Y. and Z. (the extent to which these patterns appear to be generalizable to new samples of teachers observed later in the course of the Study and as sessed by different observers), and the other having to do with the definitiveness and distinctness of the patterns (the most defensible combinations of components of each pattern considered in the light of the first order dimensions of the Record behaviors which yielded (a) the highest possible reliability for each pattern and (b) the lowest intercorrelations between patterns)

To these ends a series of studies was instituted. The investigations were necessarily fragmentary at first as observation and assessment data were heing accumulated. They culminated however, in three principal analyses all of which seemed to confirm the existence of the three major dimensions within the framework of the behaviors incorporated in the Record Furthermore, additional coofirmation appeared.

from time to time in reports of research other than those of the Teacher Characteristics Study. The accumulating evidence, therefore, appeared to lend considerable support for TCS Patterns X_{\bullet} , Y_{\bullet} , and Z_{\bullet}

The first of the studies undertaken to probe further into the description of teacher classroom behavior involved computing correlations between each of the composite X_s , Y_s , and Z_s assessments and the assessments on component behavior dimensions which were indicated by the elementary teacher factor analysis to make up Patterns X_s , Y_s , and Z_s

A new randomly selected sample of 150 elementary teachers, involving 300 observations, was employed. Product-moment correlations coefficients were computed for (1) observer assessments of the component inst-order dimensions suggested by the elementary factor analysis with the composite factor scores and (2) observer assessments on the component dimensions suggested by the factor analysis with pattern scores consisting of the composite less the dimension with which it was being correlated.

The findings of this correlational analysis showed a very high degree of agreement with the original elementary teacher factor analysis. All of the previously identified components correlated significantly with the composites that they were hypothesized to comprise. The highest correlations between component dimensions and the composite less the dimension in question were between .72 and .77 (aloof-responsive, harsh-kindly, and restricted-understanding with Pattern X_{*}; evading-responsible with Pattern Y_{*}, and dull-stimulating with Pattern Z_{*}). The lowest correlation was .52 between excitable-poised and Pattern X_{*}.

While the study just mentioned indicated that the first-order dimensions suggested by the elementary factor analysis did seem to hold up with an additional sample of teachers so far as their contribution to a particular criterion dimension was concerned, it was felt that additional studies of the composition of the teacher hehavior patterns should be undertaken before final decisions were reached. The remainder of the research would rest heavily on these decisions.

Further investigation of the reliabilities of the patterns and the intercorrelations among the patterns seemed to be in order. A second analysis was therefore made, involving different combinations of behaviors contributing to the Patterns X., F., and Z., with attention being di-

The dimensions partial-lar, subcrass-democratic, alod responsive, restricted understanding, hard-seriods persons, and personatic optimizate restaining by were selected to comprise Pattled Ar, the dimensions obstractive responsible (purillo behavior), estading responsible, crassically uncercass-confident, disorganized-systematic, and instature interpretated. Pattlern X₁ and apathetic start (spingle behavior), dependent instituting (uppul behavior), dependent institution (uppul behavior), dependent institution (uppul behavior), dependent institution (uppul behavior), description (uppul behavior), dependent institution (uppul behavior), de

rected at the pattern reliabilities and pattern intercorrelations resulting from use of these different combinations

Three random samples of 150 elementary teachers each were studied, employing three different combinations of dimensions composing Patterns X., Y., and Z. In general, relatively little variation was found from sample to sample or from one combination of component behaviors (for a particular pattern) to another. The original combinations of dimensions and the reconstituted combinations correlated between 93 and 96, suggesting that relatively little variance was accounted for by shifting the elements of the patterns. The reliabilities varied from sample to sample and from pattern to pattern, but differed little from one combination of dimensions to another for a given pattern within a given sample (range 51 to 88) Pattern X., and Sample 1 consistently yielded the bigbest reliabilities, and Pattern Z., and Sample 3, the low est. The intercorrelations among patterns ranged from 47 to 79, the median intercorrelation being approximately 6 when all samples and all combinations of dimensions were considered.

In the light of the high intercorrelations hetween Patterns X., Y., and Zo and the fact that the pattern reliabilities bardly exceeded the intercorrelations, considerable attention was given to the possibility of employing a single composite estimate of teacher behavior (rather than separate estimates for the three patterns), at least so far as elementary teacher classroom behaviors were concerned Certainly the statistical analyses just described provided little defense for considering the pat terns separately However, studies were concurrently under way to provide paper and pencil predictors of teacher classroom hehavior. and efforts to obtain adequately cross-validated scoring keys for these predictors gave little promise of success when a single composite of be bayiors was used as the criterion in the response analysis. On the other band, when the Patterns X. Y., and Z. were considered separately as criteria for the response analysis and cross validation, encouraging re sults were obtained. In view of repeated empirical findings of this na ture, it was deemed advisable not to adopt a single composite, or gen eral pattern of teacher classroom behavior, hut rather to proceed with consideration of the three patterns X. Y. and Z.

The ultimate decisions on the composition of the TCS Patterns X. Y., and Z. were reached after considering a number of sources of evidence, such as the factor analyses and the studies cited in the immediately preceding paragraphs, but with particular attention being given to the data in Tables 11 and 12 These tables show (a) the correlations between individual observer assessments of each of the first-

TABLE II

Correlations between Observer Assessments of First Order Dimensions of Teacher Behavior and Composite Observer Assessments of Teacher Behavior Patterns X., Y., and Z.

	23 924 €	Diservations	es of		ASY TEACHE Observations Touchers)	ol ol
Druggeston		chavior Pat	ters	Tracher	Behavior Pat	tern
	х.	1.	z.	Х.	Υ.	z,
Pupil bekamor			79	39	40	77
Anathetic slert	51	70	62	40	49	50
Obstructive responsible	44	79*	62	38	23	50 58 71
Uncertain-confident	48	47	63	40	24	71
Dependent initiating	51	46	73	40	24	"
Teacher behavior						
Partial fair	12	49	44	51	31	31
Autocratic-democratic	70°	35	52	63*	18	37
Aloof responsive	gg•	47	59	85*	28	50
Restricted understanding	86*	56	61	82*	34	46 37
Harsh kindly	87*	49	52	82*	28	37
Dull-stimulating	55	60	83*	48	42	82
Stereotyped-original	44	50	80*	44	43	80
Apathetic slert	45	56	58	40	47	59
Unimpressive attractive	46	41	52 83° 80° 58 40	40	32	33
Evading respons ble	40	79*	55	31	81*	49
Erratic steady	53	77*	55 48	38	69	27
Excitable-poised	ũ	72*	48	37	57	27
Uncertain-confident	45	80	55	37	53	48
Disorganized-systematic	86* 86* 87* 55 44 45 46 40 53 54 45 35	39*	52	24 56 77•		41
Inflexible adaptable	63	48	73	56	31	54
Pessimistic-optimistic	810	52	59	77*	33	57
Immature integrated	62	73	59	57	SÕ	45
Natrow broad	81° 62 46	56	\$8	39	84° 31 33 50 50	82 80 59 33 49 27 27 48 41 54 54 54

The dimension was a component of the particular teacher behavior pattern the resulting part whole correlation is spuriously high

order dimensions in the Record and composite observer assessments on Patterns X. Y., and Z., and (b) observer reliabilities (correlations be tween the first and second assessments) for the twenty two first order dimensions listed on the Record The data in these two tables are based upon observations made on more than 1,500 elementary teachers and 1,900 secondary teachers

In selecting the component first-order dimensions to represent a particular pattern, preference was given to behaviors (a) most highly correlated with the particular pattern, (b) least highly correlated with patterns that they are not hypothesized to represent, and (c) yielding relatively high rehabilities

Review of all relevant data led to the determination of the compo nents of TCS Patterns X., Y., and Z. as shown in Table 13 (on page 108) Throughout the remainder of this report the major dimensions or

TARLE 12

Reliabilities of Assessments of 22 Teacher and Pupil Behavior Dimensions, Based on Correlations of Assessments of First and Second Observers without Regard to Individual Identity of the Observers

	RELEABILITY	COEFFICIENT*
Direction	Elementary Teachers (Y=1513)	Secondary Teachers (N = 1 907)
Pupil behavior		
Apathetic alert	58	55
Obstructive responsible	65	63
Uncertain-confident	43	43
Dependent initiating	44	50
Teacher behavior		
Partial fair	43	43
Autocratic democratic	61	64
Aloof responsive	55	59
Restricted understanding	52	58
Harsh kindly	58	63
Dull stimulating	58	67
Stereotyped-original	54	65
Apathetic alert	53	62
Unimpressive attractive	58	63
Evading responsible	52	63
Erratic-steady	54 54	56
Excitable poised	54	47
Uncertain-confident	45	57
Disorganized systematic	51	62
Inflexible-adaptable	52	55
Pessimistic-optimistic	53	58
Immature integrated	54	58
Narrow broad	51	65

Spearman Brown estimate of the rehability of the compos te assess ment

clusters of teacher classroom behavior specified are Patterns λ . 1. and Z, composed of the dimensions listed in this table

TCS Pattern X, may be considered a major bipolar family of teacher classroom behaviors defined by understanding friendly behavior at one pole and by aloof, egocentire, restricted behavior at the other Similarly TCS Pattern Y, appears to be definable as a continuum extending between the extremes of responsible, businesslike systematic classroom behavior and evading, unplanned, slipshod classroom behavior Tahe poles of TCS Pattern Z, may be described as stimulating imaginative surgent teacher classroom behavior and dull, routine teacher classroom behavior attention is called again to Table II, which indicates in terms of product moment correlation coefficients the relative contribution of each of the dimensions of the Classroom Observation Record to each of the Patterns X, Y, and Z.

First-Order Dimensions Comprising TCS Teacher Classroom Behavior Patterns X., Y., and Z. TABLE 13

Telent	TCS Partrass Xe (Eledy undertreading theedy so also reposator restricted reactor belanced	TCS PATTER F. (Responsible systemsic, businessias se, crades; universe; sulphod crecket behavior)	TCS PATTER Z. (Simulating, Imaginative surpent dull, routes teacher behavior)
Elementory teachers	Attorratic-democratic Aloof responsive Restricted understanding Harsh kindly Pessonsitic optimistic	Obstructive-responsible (PB*) Evading responsible Eratic-strady Excriable-poused Disorganized systematic	Dull stanulating Stereotyped ongual
Secondary Hashers	Autocratic-democratic Aloof responsive Restrocted understanding Harsh kindily Pessunatic-optimistic	Evading responsible Disorganized systematic	Dull stanulating Stereotyped-ongual
	1.5.5		11.

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1

Obstructive-responsible refers to pupil behavior in teacher's class, assumed to be partially a product of teacher behavior

It is of interest to observe that the TCS Patterns X., Y., and Z. are not unique to the Teacher Characteristics Study-that they are supported not only hy rational analysis of the teaching process but also hy reports of other factor analyses and investigations concerned with the exploration of personal hehavior, particularly teacher hehavior Coffman [6], for example, asked college students to assess their instructors on some nineteen defined traits, using graphic rating scales, and he subsequently derived the correlation matrix and completed a factor anal vsis Among the factors yielded by this analysis was one which Coff man referred to as empathy (involving such traits as feeling hetween instructor and student, ability to arouse student interest, sense of humor, and tolerance) which seems to correspond to certain features of TCS Pattern X, and perhaps to overlap with TCS Pattern Z. Coff man's analysis also yielded a factor relating to organization (prepa ration for class meetings, organization of course, scholarship) which appears to resemble TCS Pattern Ya, a factor concerned with appear ance (personal appearance, punctuality, lack of peculiarities), and another factor which seemed to he describable as verbal fluency, or expressiveness

A study conducted by French [10] under Horst's direction, involving the derivation of college students' concepts of effective teaching based on student ratings of college instructors suggested that, at the univer sity level, teacher characteristics such as those comprising TCS Pat tern X, may tend to hecome less important, while characteristics such as those making up TCS Patterns Y, and Z, may tend to take on greater significance. French found that the college students were concerned with their instructor's ability to interpret abstract ideas clearly, get students interested in the subject, increase skills of thinking hroaden interests, make good use of examples and illustrations motivate the student to do his hest work, and the like, and less concerned with the instructor's sense of humor, appearance, willingness to give individual attention, avoidance of emharrassment if the student, friendliness of manner, and such These findings are generally consistent with those of Coffman.

It appears quite possible, as suggested by these data and by the re sults of the TCS elementary and secondary teacher factor analyses that as the picture shifts from elementary school teacher performance through high school and into university teaching, the Pattern \(\lambda \), may take on progressively less importance, and that characteristics similar to those comprising Patterns 1, and \(Z_0 \) attain greater significance

Gihh [12] recently suhmitted a 165 item Teacher Behavior Descrip

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tion Questionnaire, covering nine dimensions of teacher behavior, to college students to obtain ratings of their instructors Tactor analysis of the intercorrelations of the ratings yielded five oblique factors: friendly, democratic behavior; communicative behavior; businesslike behavior; academic emphasis behavior; and a residual factor. The first and third of Gibb's factors appear to bear close resemblance to TCS Patterns X. and Y. 19

Earlier studies by Creager [8] and by Smalzried and Remmers [25] involved factor analyses of college students' assessments of their instructors, employing the Purdue Rating Scale. While showing some variation, these studies resulted in approximately similar factor patterns emphasizing rapport (Creager) or empathy (Smalzried and Remmers), defined in terms of sympathy, fairness, and related traits, as one principal factor, and another which was defined as professional impression (Creager) or professional maturity (Smalzried and Remmers). The empathy-rapport factor appears to be very similar to TCS Pattern X.

In areas other than teaching, Comrey, High, and Goldberg [7, 14] bave reported a series of investigations of the factorial dimensions of organizational behavior. In one study, for example, the field service employees of the United States Forestry Service filled out multiple-choice questionnaires covering fourteen behavior dimensions to provide ratings of their supervisors Factor analysis of the intercorrelations yielded four oblique factors efficient management (similar to TCS Pattern X.), consultative supervision; familiarity with subordinates (similar to TCS Pattern X.), and forceful supervision. In another investigation in which aircraft workers similarly rated their supervisors, factor analysis again suggested patterns relating to efficient management, consultative supervision, and familiarity with subordinates, and also a group cohesion factor.

In his extensive investigation of personality, Cattell [4, and more recent work] has described such behavior traits as (1) cyclothymia (warm, trustful, cooperative) and (2) schizothymia (impersonal, aloof,

¹⁹ A presently unpublished study, reported at the 1959 American Psychological Association meetings by T F Hodgson and Paul Horst, described a factor analysis of the responses of several thousand students who organded 333 unwested professors on 41 items The analysis resulted in cight primary factors and one general ("halo effect") factor, the primary factors and one general ("halo effect") factor, the primary factors and one general ("halo effect") factor, the primary factors preparant to relate to 1, organization of subpect matter, II, personal and cacedima exceptance, 11, personal to 15 control, VII, far grading practices, and VIII, a non interpretable of the control of the professor and the professor of th

uncooperative) and (3) paranoid cyclothymia (suspicious, jealous) which seems to be related to TCS Patterr X, (kindly, understanding, democratic vs aloof, restricted, egocentric teacher behavior) Also, Cat tell's conventional practicality (conventional, dependable, practical) and Bohemian unconcern (undependable, unconcerned about practicality, unconventional) seem to be not unrelated to TCS Pattern Y, (re sponsible, systematic vs evading unplanned teacher behavior) and his surgency (resourceful, original, energetic) and desurgency (stereotyped, languid) appear to involve the same behavior as TCS Pattern Z, (stimulating, imaginative vs dull, routine teacher behavior)

Consideration, then, of the observation data provided by the Teacher Characteristics Study, together with suggestions from other sources, give considerable support to the hypothesis that the Patterns X. Y., and Z. are related to significant aspects of personal social behavior and indicate the desirability of studying such patterns in the description of teacher behavior and in the extension of teacher behavior theory.

A Pupil Classroom Behavior Pattern

As will be recalled, the final form of the Classroom Observation Rec ord provided for assessment not only of teacher behaviors but also of certain personal social behaviors of the pupils in a teacher's class, namely, the four dimensions apathetic alert pupil behavior, obstruc tive responsible pupil behavior, uncertain confident pupil behavior, and dependent initiating pupil behavior Obviously these dimensions do not provide a complete inventory of pupil behaviors or their prod ucts, they do not, for example, yield estimates of pupil achievement in academic subject matter. It could perhaps be argued however that with individual pupil ability and study habits held constant such di mensions as these four might reasonably be expected to reflect academic achievement And since academic achievement cannot be reliably assessed through limited direct observation (or by observation of groups of pupils rather than individuals), experience with early forms of the Record led the TCS staff to center its attention on the assess ment of the above named characteristics of pupils in a teacher's class room

The correlation pattern of the pupil behavior dimensions as suggested by the factor analyses is fairly clear in the case of secondary school teachers—the pupil dimensions being substantially intercorre lated and contributing to a factor which may be designated as pupil behavior. For elementary teachers, however, such a pattern is by no means distinct, and pupil behaviors appear to be very closely related to

teacher behavior Patterns X_{\bullet} and Z_{\bullet} and to only a slightly lesser extent to Pattern Y_{\bullet}

With these two differing sets of findings in mind, and after considerable deliberation, it was arbitrarily decided to obtain for the class of each teacher observed a pupil behavior pattern score, TCS Pattern P_{\bullet} . The availability of such a composite score made possible various comparisons of teacher characteristics with the aspects of pupil hehavior embodied in the Record The P_{\bullet} score for a teacher's class was an unweighted sum of an observer's assessments of the class with respect to the four dimensions of pupil behavior. The composite P_{\bullet} assessment was an unweighted average of the standard score equivalents of the several observers' P_{\bullet} scores

Weighting vs. Nonweighting of Components of Patterns

After the components of the major dimensions of teacher classroom hehavior to be considered by the Study had heen determined, there remained the important consideration of the proper weights to assign each of the several dimensions comprising a pattern. Up to this point in the research, equal weight had heen assigned to each element contributing to a pattern, the pattern score was simply the sum of the assessments on the component dimensions

The problem of weighting is haste for research which deals with either description or prediction. It becomes particularly important where the research is directed toward the validation of predictors. In prediction research, the correlates of some hypothetical true criteria are sought. To the extent that obtained criteria measures are representative of the true criterion (that they represent the criterion behavior both inclusively and exclusively), it is possible to estimate the validity of correlates. If the obtained criterion measures differ systematically from the true criterion and represent biased estimates of the true criterion behavior, the validity of correlates must necessarily be in doubt.

Various aspects of criterion bias were descussed in chapter 2 One such variety of criterion has is criterion distortion, and it is principally in relation to this possible biasing condition that the problem of assign in gweights to different elements of the criterion hecomes the focus of attention. The problem is stated specifically by the question "If the criterion consists of elements x₁ x₂, x₄, x_m, what weight should he assigned to each of these elements so that the hypothetical true criterion will be hest represented?"

The decision with regard to weighting often depends upon logical considerations, it will rest to a large extent upon the judgments of con-

cerned and competent persons about the relative importance of the elements making up the criterion. On the other hand, the problem also may be approached empirically and statistically. Such a statistical arralysis of a number of weighting devices applied to components of a pattern of teacher classroom behavior was undertaken in this study.

One pattern of elementary teacher classroom behavior (Pattern X_{\bullet} —friendly, understanding v_{\bullet} aloof, restricted teacher behavior) was selected for detailed statistical investigation. The seven first-order dimensions baving the highest factor loadings on Factors III and IV of the elementary teacher hebavior factor analysis were considered.

Two independent, randomly selected samples, each consisting of 150 Grades 3-4 female teachers, were employed. The same procedures were carried out with each sample, the two independent samples heing used simply to provide replication.

The following ten methods of assigning weights to observers' assessments of the component dimensions contributing to the composite X. pattern score were studied:

- Criterion Score I was obtained by simply adding the seven assessments of an observer (made on the original seven-point scale) for the first-order dimensions making up the composite criterion.
- Criterion Score II was obtained by reducing assessments of 1 or 2 to 0, assessments of 3, 4, or 5 to 1, and assessments of 6 or 7 to 2. The assessments on the dimensions, with these new weights of 0, 1, or 2, were then added to obtain the criterion score.
- Criterion Score III was obtained by computing the biserial correlation hetween each assessment (1, 2, 3, 4, 5, 6, or 7) on each first-order dimension with Criterion Score I (above), using the weights provided by the correlation coefficients, and adding the products to obtain the composite score.
- Criterion Score IV was obtained by computing the biserial correlation between each assessment (1, 2, 3, 4, 5, 6, or 7) on each first order dimension with Criterion Score 1 minus the contribution of that particular dimension, using the weights provided by the correlation coefficients, and adding these products
- Criterion Score V was obtained by computing the correlation between each first-order dimension composite observer assessment and Criterion Score I, using these weights as multiplying factors, and adding the resultant products to obtain the composite
- Criterion Score VI was obtained by computing the correlations between each first-order dimension composite observer assessment and Criterion Score I minus the contribution of that particular dimension, using these weights as multiplying factors, and adding the resulting products

¹² The dimensions were partial fair, autocratic-democratic, aloof responsive, restricted understanding, barsh kindly, excitable pouced, and pessionatic-optimistic

Criterion Score VII was obtained by computing the coefficients of predictive efficiency corresponding to the correlations between each first order dimension and Criterion Score I, using these weights as multiplying

factors, and adding the products

rectors, and assumed the production of predictions Score VIII was obtained by computing the coefficients of predictive efficiency corresponding to the correlations between each first-order dimension and Criterion Score I minus the contribution of that particular dimension, using these as the weights, and adding the products

Criterion Score IX was obtained by using the factor loadings of each first order dimension on the "finendly, understanding" factor (Factor III of the earlier reported multiple factor analysis) as the multiplying

weights, and adding these products

Criterion Score X was obtained by computing the reciprocals of the standard deviations of each first order dimension, using these as multiplying factors for obtaining the weights, and adding the products

The composite Pattern X_s scores obtained by each of these ten methods were analyzed with regard to mean, standard deviation, ratio of standard deviation to range, skewness $\{x_i\}$ and kurtosis $\{x_i\}$, correlation with the arbitrarily weighted Criterion Score I, and reliability for each of the two samples of elementary teachers The reliability data were considered to be the most crucial test of the value of a weighting technique II one technique showed substantially bigher reliability than another, it seemed reasonable to believe that this might be accept

able evidence of greater usefulness

Tables summarizing the statistics were presented in the original report of this study [20] and are omitted here. Generally speaking, there was no clear indication of superiority of any of the weighting techniques over the unweighted composite represented by Criterion Score I. The correlations of the Pattern X, scores based on the unweighted composite with derived scores provided by the various weighting schemes all were high. One coefficient (between Criterion Score I and Criterion Score II) was as low as 79, the remainder were 95 or above, six of the weighting methods yielding, for each sample, correlations of 99

The reliabilities of the pattern scores based on the various weighting techniques all were in the middle seventies with the exception of that for Criterion Score II (66) The highest reliability coefficient obtained

(76) was for Criterion Score I, the unweighted composite

It was concluded that the considerable amount of labor involved in assigning empirically derived weights to components of the pattern of teacher classroom behavior studied, Pattern X., appeared to be of little practical value. No evidence was found for the greater satisfactoriness of any of the weighting systems over the use of the arbitrary values.

(one to seven) employed by the observers in making the original assessments. In the light of similar findings frequently reported by studies of methods of weighting attitude scale and test items, it was concluded that extension of the analysis to teacher classroom behavior Patterns Y_σ and Z_σ likely would result in comparable findings, and therefore was not necessary. The research subsequently undertaken by the Study employed unitary weights for each of the components comprising a pattern of teacher classroom behavior.

Reliability of Assessments of the Teacher Classroom Behavior Patterns

As was noted earlier, the efficiency of direct observation and assess ment as a method for obtaining criterion data on buman behavior is a function, first of all, of the unambiguous operational definition of the behavioral components to be observed and, second, of the observers' skill in identifying and assessing the component behaviors. The attention given to the designation of the components of teacher behavior, to the development of the Classroom Observation Record, and to the training of observers has been described. To provide still further assurance that the assessment data reliably reflected teacher behavior in the classroom, the observations and assessments were replicated, independent observations of the same teacher being conducted by different observers at different times.

While these precautionary steps had been taken, the need for evidence of the extent of their success remained. The efficacy of the meth ods employed could be determined only by the accumulation of empirical data and their analysis. The Study necessarily was concerned, there fore, with questions concerning the extent to which the several observers employed tended to agree in their assessments of teacher be havior, and the extent of agreement of different assessments of the same observer when observations were repeated over a period of time

It should be noted that insofar as empirical analysis is concerned, no independent approach to the validity of the assessment data was possible. The problem of the validity and the reliability of observers assessments, therefore, were treated as one and the same. The relevance of the component first-order dimensions of teacher classroom behavior having been determined as described in earlier sections of the chapter, the basic problem became that of determining how consistent and reliable were the assessments of such components, and the patterns of teacher behavior they comprise

Before considering the evidence obtained on observer reliability,

attention should be called to at least two difficulties inherent in the assessment data which impose limitations upon conclusions. (1) In comparing assessments based upon nbservations made at different times, it must be recognized that, in addition to variance contributed by the observer, there also may be systematic variations in the teacher class situation from one time to another which tend to reduce obtained interobserver correlations. (2) In analyses involving the comparison of repeated observations conducted by the same observer, obtained correlations may be spuriously high due to the carry over of the same observer hiases from one observation in the inther and also, possibly, as a result of recall by the observer of aspects if the earlier observation.

One other point may be noted hefore proceeding to the observer reliability data. This bas to do with the fact that it was the practice to employ for criterion purposes a composite assessment based upon the combined assessments of two or more independent observers. The resulting reliability of the combined assessments obviously is greater than either assessment taken singly and it is appropriate to employ as an index of reliability an estimate obtained by application of the Spearman Brown formula which in the case of two observations reduces.

to $r = \frac{2r_{11}}{1+r_{11}}$ where r_{12} is the correlation between the assessments of the observers. In the tables of data which will be presented the equivalence estimates of reliability, based upon interobserver correlations, have been corrected by application of the formula. Estimates of the stability of observation data based upon repeated observations by the same observers of course, have not been so corrected.

ESTIMATES OF RELIABILITY BASED ON EQUIVALENCE OF OBSERVERS ASSESSMENTS

Data relative to the reliability of assessments as indicated by inter observer correlations are shown in Tables 12 14 and 15 In Table 12 (on page 107) the reliability of each first order dimension appearing on the Record is considered separately. With respect to elementary teach ers the teacher behavior dimensions yielding the highest reliability appear to be autocratic democratic harsh kindly, dull stimulating, and unimpressive attractive whereas the lowest reliabilities are for dimensions partial fair and uncertain confident. Among the secondary teach ers the bighest teacher behavior reliabilities were obtained for such dimensions as dull stimulating, stereotyped original, and narrow

W For example teacher pup I relat onships and resulting teacher behaviors may be quite different in an elementary school class during a period devoted to spelling from those in a social studies period where group participation may receive greater emphasis.

Reliability Coefficients, Denved from Independent Observations Made by Given Pairs of Observers, TABLE 14

for Assessments of Teacher Behavior Patterns X., Y., and Z.

The state of

		;				A STATE OF THE PARTY OF THE PAR	TATE OF		
TAXOTAS ORGENYED	No or	No. of	SET OF	x,†		F.:		Z.5	
				Range for the Several Samples	Medua	Range for the Several Samples	Medisa	Range for the Several Samples	Median
Elementary	÷	е.	45-173		#		81		Į,
Elementary	•€	7,5	 8:		8 5		æ:		: 55
Secondary	ļ	5 ~	32		38		25	8: 8:	ತ್ಯ
Secondary	•	≭	9		:2		225		2
Secondary, math science		۰-	\$ \$	88	# 8	12.00	23	8	12
Secondary, English-social studies		•	2		88		8		\$
		•			3		29	_	Z

Spearman Brown estimate of the relability of the composite assessment Understanding friendly at alonf, restricted teacher behavior Responsible, businessalte at unplanned slipshod teacher behavior

Stimulating unagnative er dull, routine teacher behavior

21 21SAT

Reliabilities of Assessments of Teacher Behaviors X., Y., and Z., Based on Correlation of Assessments of First Observer and Second Observer without Regard to Individual Identity of the Observer

	No 67	No of	P.m. Con	TABILL	r.
TEACHERS ONSERVED	PAROTAEP GREENARES	OBLERVED	<i>X</i> .	у.	z.
		150	84	82	82
Elementary Sample 1 Elementary Sample 2	23	150	62	61	66
Elementary Sample 3	23	150	5t	39	56
Elementary composite	23	450	00	64	70
Secondary Sample 1	7	404	81	77	77
Secondary Sample 2	17	1,503	69	63	69
Secondary composite	17	1,907	71	65	70

^{*} Spearman Brown estimate of the reliability of the composite assessment

oroad, with the lowest reliabilities for partial fair and excitable poised Among the pupil hehavior dimensions, obstructive responsible and apathetic alert yielded the highest reliabilities, and uncertain-confident yielded the lowest for classes of both elementary and secondary teachers

Table 14 summarizes a number of reliability studies conducted by the Study with different groups of teachers. The study to which the first line of the table refers, for example, involved the intercorrelations of assessments of four observers (each observer with every other observer) with five different samples of elementary teachers, the smallest sample consisting of 43 teachers and the largest of 173. The ranges and medians of the interobserver correlations are given for TCS Pat terms X, Y, and Z.

It may be noted from Table 14 that some of the interobserver relia bilities appear to be much too low to be of value in providing estimates of criterion behaviors. Occasionally it was found that an observer, regardless of care and amount of training, consistently submitted assessments which were at variance with those of other observers. Such observers were eliminated from the Study as soon as such inconsistency was detected. It also was found that even with reliable observers two assessments of a teacher might be markedly different, and in such cases, as was noted earlier, an independent observation by a different observer was obtained before the assessment data were combined to form the composite pattern score. The reliabilities reported in Table 14, therefore, probably underestimate the composite assessment reliabilities.

Table 15 shows the rehability coefficients obtained by another ap proach that was used to determine the equivalence of observer assess ments. The data in this table are hased upon the correlation hetween the first observation assessment made of a teacher and the second oh servation assessment, regardless of the identity of the observers in volved. Thus, the observations of one particular teacher in one of the samples here described may have been conducted by Observers 2 and 10, on another teacher they may have heen conducted by Observers 5 and 9, and on still another by Observers 2 and 3. The correlations are those between the first and second assessments on each of the Patterns X_{*}, Y_{*}, and Z_{*}.

A matter of some concern was whether or not the amount of time elasping hetween ohservations had a significant effect upon the degree of agreement shown by the assessments of different ohservers Table 16 shows the comparison of assessments of the same teachers made hy two different ohservers when the ohservations were conducted with varying amounts of time hetween ohservations. The number of cases in each of the four samples is small For each of the teacher hehavor Patterns X., Y., and Z., and for pupil behavior, P., the mean observer difference is shown for each of the samples under consideration. The standard error of the mean ohserver difference and the interohserver correlations also are shown. For these samples and these ohservers, at least, the observers showed considerable agreement in their assessments and, furthermore, the interval between observations appears to have little effect upon the extent of agreement

ESTIMATES OF RELIABILITY BASED ON STABILITY OF OBSERVERS ASSESSMENTS

Two studies were made of the stability of observers' assessments of teacher and pupil classroom behavior

In the first of these analyses, each of forty eight elementary teachers was observed tunce by each of four observers, the second observation fol lowing the first by fourteen days. Correlations between the first and second assessments made by a particular observer are shown in Table 17. The initial repeat assessment correlations for the different observers range from 59 to 67 for Pattern X_* . 71 to 76 for Pattern 1., and 46 to 66 for Pattern Z. (The median interobserver correlations rather than intraobserver correlations, were 56 for X_* , 69 for Y_* , and 57 for Z_*).

The second study of the stability of assessments involved a single observer, one of the senior observers, who reobserved a sample of 99 secondary teachers between twenty and twenty three months following

Companson of Assessments of the Same Teachers Made by Observers I and 19 with Varuna Amounts of Time between Observations TABLE 16

	and the party of t							İ					
			×			7,			22			ď,	
OBSERVATIONS	>	ž P	'n,	;	NG Se	piq	å	Nes Des	Ď.	ž	Nea Uff	Ď,	Ē
Same half-day, interval of 30 mm or less Same half-day, interval of more than 30 mm Same day, different half day Same exchool year, interval of more than 1 month	2228	******	ಜನವನ ಜಲತಲ	೫೫೫೪	91-88 2002	8828 6639	2222	6000 0000	ವಿನವಡ ಕಜಪಕ	2888	040r 0400	ಇನಿವನ ಜನಿತಿ	See

TABLE 17

Stability of Assessments of TCS Teacher Classroom Behavior Patterns X., Y., and Z., Based on Two Observations Made Fourten Days Apart by Each of Four Observers

(N=48 elementary teachers)

DESERVE E	Corre	ation between F. Econd Assessmen	eret and Th
_	Х.	Υ.	z.
11	59	76	64
23	67	72	56
22	65	76	66
21	63	71	46

the original observation. The complete table of intercorrelations for the first and second assessments of teacher behavior Patterns X., Y., and Z. and pupil behavior Pattern P. are shown in Table 18 Means and standard deviations of the assessments are given in Table 19. The stability coefficients of 54 for X., 65 for Y., and 60 for Z., suggest substantial consistency of the assessment data over the period of almost two years. Since classes change, it is not surprising that the P. correlation is relatively lower—a coefficient of 35. The mean assessments of the observer increased for Patterns X., and Z., and decreased for Y., over the twenty month period. The variabilities for Patterns X., and Z., decreased while that of Pattern Y., increased

TABLE 19
Stability over a Penod of Twenty Months of One Observer's
Assessments of Teacher and Pupil Behavior,
Based on Repeated Observations*
(N=9) Secondary teachers

Inter	correlations	between X.,	First o	ind Secon and P.	d Assess	menis oj	,
	Y.i	Z.	PA	X =1	3,4	Zn	Ρ,
Xallan Zar Por Xan last Zan	- 13	18 19	- 21	- 07 13 25	- 03 51 51 60	18 09 24 06 15	- 07 09 21 35 14 15 21

^{*} V_{et} refers to the X_e assessment resulting from the original observation, X_{et} refers to the X_e assessment based on the repeated observation, etc.

TARLE 10

Means and Standard Deviations of First and Second Assessments of X .. You and Zo, Made Twenty Months Apart (A = 99 secondary teachers)

	Υ.		3,		z	
ORIENVATION	M	<u> </u>	¥			
Original objected on Composite assessment of Observer 1 and other observers Assessment of Observer 1 Second observation Assessment of Observer 1	50: 1 49:3 51:6	1 9 9 7 8 1	51 5 51 1 49 4	7 0 7 9 9 5	48 9 47 5 49 7	8 3 10 5 8 6

Obtaining Composite Assessments Relative to TCS Patterns Xo, Yo, and Zo

As has been noted replication of observation and assessment became a standard procedure in the effort to obtain acceptable estimates of the teacher classroom behavior Patterns X. V. and Z. of a particular teacher Once the independent assessments of a teacher had been ob tained the problem faced was bow to combine the assessment data provided by each of the several different observers to provide a composite index or score for each teacher on each of the teacher behavior patterns Such considerations seemed important both for theoretical and for practical reasons. From a theoretical standpoint, there was the question of how to combine the assessment data in order to obtain the most ac curate descriptions of a major dimension of teacher behavior. And in the light of a very practical purpose for which the assessment data were later to be employed (to comprise criterion groups against which inven tory responses might be validated in an effort to isolate predictors of teacher behavior) it was necessary to consider the appropriateness of different methods of combining the assessments to provide the most accurate criterion data

The variations in the distributions of the raw assessment data of dif ferent observers as shown in Table 20 and the fact that a four-category assessment scale had been used earlier for some assessments and a seven-category scale for others dictated the employment of some kind of transformation such as standard scores into which the assessments of each observer could be converted. The assessments of the different observers could then be combined

A standard score scale with a mean of 50 and a standard deviation of 10 was adopted and standard scores were derived for each observer for each teacher behavior pattern and separately for the four-category and

TABLE 20

Central Tendency and Variability of Raw Assessments of Each

Ossezvez No	No or Teachess Observed	. X.				Y.			Z.		
		· H	•	Range			Range	¥	•	Range	
			E	LEMEN	TARY 1	TEAC	IERS			_	
			5	eren-Caleg	ory Asse	ssment	Scole				
1 2 3 4 5 6 7 8 9 10 11 12 13	293 111 291 126 144 157 100 231 76 310 110	22 1 21 9 22 3 21 3 22 2 1 20 5 21 0 21 3 22 2 5 21 3 22 2 6 21 6 21 6 21 6 21 6 21 6 21 6 21	3 2 3 3 3 3 6 8 5 9 8 8 3 3 5 6 6 3 0 6 6 3 0 6 6 3 0 6 6 3 0 6 6 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7	13-31 12 31 12 33 11 30 13-29 11 30 9-32 8-31 14-29 7 32 13-32	22 3 3 21 6 6 22 6 5 23 2 2 2 2 3 2 2 2 2 3 2 2 2 2 3 6 6 2 2 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 3	3 3 7 7 2 8 3 3 7 2 8 3 3 4 3 6 3 3 3 4 3 5 5 9 9 5 5 9 9 5 2 9	10-31 12 32 11 30 10-30 16-31 10-33 13-31 10-30 10-30 8-33	7777855449554429277887778877788777887778877788777887	1 1	L C-17	
12 13 14 15 17 18 19	15 10 45 63 66 162	21 3 19 0 22 1 20 0 20 1 21 6				_	13-27	8 5 7 4 7 2 7 9 8 2 7 7	1 7 1 4 1 5 2 6 2 7 1 6	4-13 4-11 6-11 4-11 3-14 4-11	
				nur-Catego							
11 20 21 22 23 24	374 72 266 192 194 75	15 5 15 6 14 8 16 1 14 7 15 6	1 9 2 1 2 4 2 2 2 2 2 8	10-20 10-20 6-20 10-20 8-20 9-20	16 1 16 1 16 6 16 2 17 5 16 9	2 2 1 8 2 3 2 1 2 1 2 8	8-20 12 20 7 20 10-20 12 20 9-20	6 2 6 0 6 0 6 3 6 1 6 6	1 2 1 1 1 1 8 8	4-8 4-8 3-8 3-8 4-8	
				ECONDA	RY TE	CHE					
			Se	en-Calezon	y Assess	ment S	cale				
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15	649 211 258 74 111 126 42 270 36 233 398 428 86 63 171 257	21 7 21 4 22 4 22 5 22 9 21 8 21 9 21 2 22 3 22 3 22 3 22 3 23 4 22 2 3 22 2 8	33759043639448566	13-30 12 29 12 33 14-28 13-29 13-29 7 32 8-28 16-28 12 34 9-33 12 31 11 32 11 30 13-23 9-23	891 991 997 997 997 991 893 991 83	1 4 1 2 1 7 1 4 1 4 1 5 2 3 1 6 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	4-12 6-11 4-13 3-12 5-13 5-12 2 13 4-12 6-12 4-12 5-14 4-12 5-13 4-12 3-12	7777895158637578637 7877887788778877887788778877887788778	1 7 1 8 1 7 1 9 1 7 7 2 2 1 5 1 7 7 2 2 0 1 2 2 0 1 9	3-12 4-10 4-14 3-12 3-14 4-11 2-12 5-11 4-13 2-14 4-13 4-13 4-13 4-13	
	_		_	er-Calegory			ale				
3 11 20	192 314 233	16 1 16 0 16 0	2 2 2 8 2 3	9-20 10-20 9-20	6 6 6 2 6 4	1 2 1 0 1 3	3-8 3-8 2-8	5 8 5 9 5 8	9 10 13	4-8 3-8 2-8	

the seven category forms of the Record It became possible in this manner to (a) approach comparability of the four and seven-category scales and (b) adjust for systematic tendencies of observers to be high or low in their assessments of teacher behaviors and either to spread out their assessments or cluster them more closely about a central value In all the analyses and studies subsequently to he reported, estimates of teacher helavior Patterns X, Y, and Z, (and also of P,) are based upon composites obtained by combining and averaging these standard scores of the assessments of the observers conducting observations of a particular teacher

In the absence of acceptable evidence of the desirability of differentially weighting the pattern scores of different observers, each observers assessment of a teacher behavior pattern (in standard score form) was given an equal weight of unity in forming a composite assessment

Interrelationships among the Patterns of Teacher Behavior

In the discussion of the derivation of Patterns X_s , Y_s , and Z_s , attentom was called to the fact that in general the patterns were positively correlated and that there was some variation in the magnitude of the correlations for elementary teacher groups as compared with groups of secondary teachers The data presented in Table 21 summarize intercorrelation data, based upon composite observer assessments, for teacher hebavior Patterns X_s , Y_s and Z_s and for pupil behavior, P_s . Data for three samples of elementary teachers and for five variously comprised secondary teacher groups are shown

For the elementary teacher group, teacher hehavior Patterns X. Y., and Z. are substantially intercorrelated and each is also highly correlated with output hehavior Pattern P. Intercorrelations for these samples of elementary teachers are almost as high as the rehability coefficients for the patterns From these data one might reasonably conclude that in the elementary classroom the patterns of teacher behavior have considerable common variance and that there is substantial interdepend ence and interaction among teacher hehavior Patterns X. Y., and Z. and pupil hehavior P.

For secondary teachers the picture is somewhat different Teacher behavior Patterns X, and Z, and also Y, and Z, are markedly correlated, while, in general the correlations between Patterns X, and Y, are distinctly lower It is interesting to find that assessments of pupil hehavior, as revealed by Pattern P, have positive, but low, correlations with the teacher behavior Patterns X, Y, and Z, for teachers in the major

TABLE 21
Intercorrelations between Composite Observer Assessments for Teacher
Behavior Pattems X., Y., and Z., and for Pupil Behavior P.

SUBSANTE	N	PATTERN		-,	
	A	LATITUM	Y.	z.	Ρ.
Elementary teachers Grades 1-6 teachers	978	х. У. Z.	61	67 67	82 80 75
Grades 1-6 teachers	144	X. Y. Z.	60	78 56	83 78 80
Grades 1-8 teachers	97	х. Ү. г.	36	61 56	57 50 66
Secondary teachers Mathematics science, English, and sociation studies teachers	ul 1[4	Х. Ү. Z.	11	50 41	07 11 14
Mathematics and science teachers	497	X_{\bullet} Y_{\bullet} Z_{\bullet}	34	48 57	20 18 21
English and social studies teachers	568	X_{\bullet} Y_{\bullet} Z_{\bullet}	19	48 48	18 21 26
Business education teachers	125	х. Ү. 2.	34	60 52	63 53 57
Foreign language teachers	116	X. Y. Z.	55	69 62	60 49 58
Combined elementary and secondary teachers	2 043	Х. У. Z.	44	57 60	34 34 35

secondary groups studied (i.e., mathematics science, English, and social studies) The correlations for small samples of business education and foreign language teachers do not, however, follow this pattern, the magnitude of the relationship between pupil behavior and teacher be havior heing more like that obtained for elementary teachers

Generalizing, it seems that the patterns of teacher behavior λ_s , Y_s and Z_s are somewhat more distinctly discernible, or more independent, among secondary teachers than among elementary teachers and that pupil behavior also is more independent of teacher behavior in the secondary school than in the elementary school. As will be shown in the

following chapter, data obtained from inventory responses of teachers

Comparisons of Teachers Relative to Teacher Behavior Patterns Xo, Yo, and Zo and Pupil Behavior Pattern Po

It is of interest to note at this point certain comparisons of groups of teachers classified with regard to behavior Patterns λ , Y, and Z, and the teachers classes assessed with regard to pupil behavior P.

Several comments and notes are in order and should be kent in mind as these comparisons are described First, all comparisons refer to group data to group means and measures of variability. The data may. therefore suggest certain generalizations but such generalizations by no means apply to all members of a group. As in the case of actuarial data upon which the operations of life insurance companies are based the generalizations drawn from these data-must be interpreted in the light of probability Second the position of a teacher near one of the poles of a teacher behavior pattern is intended to provide a factual description of certain aspects of that teacher a behavior and does not necessarily identify a teacher as 'effective or 'ineffective a teacher as friendly and understanding does not per se mean that the teacher is a competent teacher-that friendliness and understanding necessarily denote effectiveness. Third in reviewing comparisons of teacher behaviors and punil I chavior it is necessary to remember that the observation data pertaining to pupils and teachers are mutually con taminated since the assessments of pupils and of teachers were made by the same observer at the same time. In spite of this however, it is worth while to note group variations on an index made up of a composite of the pupil behavior dimensions

The means and standard deviations shown in the tables that follow are based on composite observer assessments of the individual teachers—the average of the combined standard score assessments of the different observers who observed a particular teacher.

It will be seen that the mean composite observer assessments for Patterns X, Y, and Z, for the lotal elementary group and total secondary group generally exceed 50 (the mean of the standard score scale to which the individual assessments originally were converted) and that the standard deviations are smaller than 10 (the standard deviation of the scale to which the assessments originally were converted). These variations are a result of the fact that the data presented in these tables are not based upon the complete set of observations but rather upon the observations of those teachers who returned all materials they were requested to

submit, and furthermore, those who participated in the Study subsequent to the standardization and reduction of the inventory materials to a single booklet. A number of teachers who were observed, and who were included in the distributions from which the standard scores were derived for each of the observers, did not fill out the inventory materials as required. In tabulating the data, observation records were excluded for those teachers whose Study data were incomplete, and also for those teachers whose Study data were incomplete, and also for those teachers who were observed prior to the fall of 1951. Teachers comprising the samples here compared, therefore, appear to be more highly se lected with respect to Patterns X., Y., and Z., than the total group of teachers observed during the entire course of the Study.

One further comment is in order regarding the comparisons to be presented In chapter 7 similar comparisons are made on the basis of teachers' responses to a paper and pencil inventory (the Teacher Char acteristics Schedule) As will be noted in the later chapter, the com parisons based on Teacher Characteristics Schedule scores Xee, Yee, and Zee generally correspond with the comparisons presented here for Xee Ye, and Ze There are, however, minor variations between the two sets of data, one being based on direct observation and assessment and the other on correlates of observed behavior in the form of inventory re sponses Also, it will be evident that some of the differences between groups yielded by observers' assessments are accentuated when the com parisons are based on the Schedule responses. This is not unreasonable It may well be that the measurements yielded by the inventory re sponses are better indicators of the hypothesized underlying behavior patterns than are the criterion measurements (assessments of observed behavior) employed in the research. The inventory responses may be less influenced by contaminating extraneous variance than are the cri teria themselves

COMPARISONS OF ASSESSMENTS WITH RESPECT TO SEX OF TEACHER AND TO GRADE AND SUBJECT MATTER TAUGHT

Table 22 shows the means and standard deviations of composite ob server assessments on Patterns X. Y., Z. and P. for teachers classified according to grade and subject taught and sex In general there are no great differences between the teacher groups with respect to mean assessments on Pattern X. (friendly understanding teacher behavior)

The groups that were assessed highest on Pittern X, are those made up of men social studies teachers, women English teachers women Grades 5-6 teacher., and women social studies teachers, and the most homogeneous groups on Pattern X, are the Grades 5-6 women and the

men science teachers. Women science teachers comprised the lowest assessed group on Pattern X_* . The F ratio is not significant at the 05 level for Pattern X_* .

With regard to Pattern V. (businesslike, responsible teacher behavior) the highest mean assessments were received by Grades 5–6 women teachers mathematics women teachers, and social studies women teach ers, with the means of English men and social studies men teachers dis-

TABLE 22

Companison of Composite Observer Assessments X₀, Y₀, Z₀, and P₀ of Teachers in Basic Analysis Sample Classified According to Grade or Subject Taught and Sex

Cause of Scatter Tayout			x.				Y.				z.				P		_
GRADE OR SUPPLIET TAUGHT	N ·	м	_	7	_	×	_	•	_	Ж		_	_	¥		٠	-
Iemenlary teachers			_						_		_	_	_		_		_
Grades t 2 female	190		7	8	7		5	8	5		6	7			ō	ĕ	š
Grades 3-4 female	431	50	9	9	9		4	9	5	51	1	8	9	50	3	ž	ō
Grades 5-6 female	97	51	5	7	2	53	7	9		52	5	8	7	52	4	ō	5
Grades 3-6 male	1t6	50	6	7	6	50	4	7	4	49	5	8	8	50	3	8	1
Secondary Jeschers																	
Mathematics female	104	50	1	9	3	53	1	6	6	50	1	6	7	53	0	10	
Mathematics male	105	49	6	Ř	ī	50		7	6	49		6	ġ	47	7	9	- 2
Science female	90		3	7	5	50	Ř	8		51	5	7	5	50	6	9	1
Science male	148	49	8	7	3	49	3	8	Ō	50	8	8	4	48	4	9	1 5
English female	195	51	5	8	2	49	ġ	7	1	49		7	5	4.8	Ó	10	1 2
English male	86	50	7	9	6	47		6	ò	50	ĭ	8	7		8		
Social stud es female	121	51	i	ż	ğ	32	3	Ř	1	31	7		i	17	2) [
Social stud es male	102				7	47	Ž	7	6	50	5	8		50			Ò
Elementary hold-out valida-																	
tion sample	144	. 4	9.3		1 5	49	9	1	5	40	5	•	3	44	1	,	3 4
Secondary hold out validation				•	-	•	•	•	•	•	-	•	•	-	•	•	
sample	114	5	0 1		8 3	- 4	3	. :	9	4	3 5		0 8	46	9 4		9 (
Elementary teachers total group		. 5	o :		90		5		ó	50	ŏĩ		3 4	3			Ř.
Secondary teachers total group	1 065	5	Ŏ.	,	έš		ίš		é	50	Ď s		iò		1		Š

incelly lower The women mathematics teachers were the most homo geneous group on Y_\bullet

Again on teacher behavior Pattern Z. the Grades 5-6 women teachers received the highest mean assessment, followed by women teachers of social studies and of science. Women English teachers were assessed lowest.

With respect to pupil behavior the classes of women mathematics teachers and women Grades 5-6 teachers received the higher mean assessments with men English teachers and men mathematics teachers among the lowest of the groups Variability was lowest for the classes of Grades 5-6 women teachers

Differences between means of teachers classified according to grade and subject taught and sex as noted above were statistically significant at the 05 level (F tests) for Patterns Y_{σ} , Z_{ϕ} , and P_{σ} , but not for Pattern X_{σ} . It also seems that the mean assessments of women teachers tend to he higher than those of men There are no significant differences between elementary and secondary teachers taken as total groups

COMPARISON OF ASSESSMENTS WITH REGARD TO AGE EXPERIENCE AND MARITAL STATUS OF THE TEACHER

Table 23 shows the means and standard deviations of composite observer assessments on Patterns X_o , Y_o , Z_o , and P_o for teachers classified according to age

TABLE 23

Comparison of Composite Observer Assessments X₀, Y₀, Z₀, and P₀ of Teachers in Basic Analysis Sample Classified According to Age

Agx	N	,	r.	7	r.	2		2	Ρ.
		и	•	М	- -	и	•	V	•
Elementary teachers									
29 years or younger	574	51 1	95	49 8	94	50 \$	8 7	50 1	9 1
50-39 years	226	51 4	8 t	50 7	7 9	51 2	79	51 1	8 5
40-34 years	522	50 9	9 1	51 7	9 4	51 4	88	51 2	8 1
55 years or older	56	48 t	90	49 5	9 2	50 1	8 0	48 7	8 9
Rathematics science leach	ers								
29 years or younger	51	50.1	79~	50 4	66	50 \$	6.8	46.5	8 9
50-39 years	104	52 0	7 4	50 4	8 4	51 7	78	49 1	10 5
40-54 years	226	50 3	8.5	51 5	79	51 4	80	51 4	9 8
55 years or older	116	48 0	77	50 7	7 8	48 8	69	48 2	9 5
English social studies tea	chers								
29 years or younger	54	50 6	8 2	48 4	6 2	49 6	77	45 6	89
30-39 years	136	52 2	8 4	47 6	7 2	50 6	86		10 4
40-54 years	259	51 8	8 4	50 2	8 2	50 6	8 1	50 2	9 6
55 years or older	119	49 0	80	51 1	7.5	49 2	80	49 8	98

With respect to teacher behavior Pattern X_{\bullet} there appears to be a a tendency for teachers between the ages of 30 and 39 years to receive somewhat higher assessments than do the older or younger teachers, and for teachers over 55 years of age to receive the lowest assessments F ratios were significant at the 05 level for the secondary teacher sample, but not for the elementary teacher sample

With respect to Pattern Y, elementary teachers and mathematics science teachers of the 40-54 years age group attain the highest assess ments. Among English-social studies teachers, those over 40 years of age were observed to be distinctly more systematic and responsible than

the younger teachers F ratios were significant at the 05 level for the elementary and English-social studies samples, but not for the mathematics science teachers

From the standpoint of stimulating teacher behavior Pattern Z_{ij} , the teachers of age groups 30-39 and 40-54 appear to be similar and to receive somewhat higher mean assessments than the other age groups The F ratio was significant (05 level) only for the mathematics-science teachers

Pupil behaviors appear to be assessed lower in classes of the youngest group of teachers (less than 30 years of age) than in those of the middle age ranges this being particularly true for secondary school teachers Classes of the older teacher group (more than 55 years of age) also receive lower mean ratings than those of teachers of the middle age ranges in most instances. F tests yielded significant ratios (05 level) for the mathematies science and English-social studies samples.

The means and standard deviations of assessments of the teacher and pupil behavior patterns of teachers classified according to the amount of teaching experience are shown in Tables 24 and 25 Some of the experience groups to which these tables apply represent fairly small numbers of teachers and it is difficult to observe trends. However, among the elementary teachers the 5-9 year and 15-19 year experience groups receive higher mean assessments on all of the teacher behavior patterns. There is a slight but inconsistent tendency for teachers with less experience to be more lonly assessed and those with greater amounts of experience more highly assessed on Pattern Y. The relationships between extent of experience and classroom behavior patterns of elementary teachers appear to be curvilinear, according to the data in Table 25. Teicher groups with less than five years of experience and those with ten or more years of experience receive lower average assessments on all three patterns than does the 5-9 year experience group.

Marital status of the teacher seems to bear little relation to observed teacher classroom behavior. The means and standard deviations on Patterns V. 1. 7. and P., shown in Table 26 vary slightly and for the most pritt insignificantly. For elementary teachers the means of married teachers are slightly higher than those of the single teachers. For much matics science teachers the mean assessments of single teachers exceed those of married teachers in each of the teacher behavior patterns. The mean assessment of pupil behavior, P., in classes of single mathematics science teachers is significantly greater (at the Ol level) than that of classes of married teachers. There is no consistent trend to be found in the differences between mean assessments of single and

TABLE 24

Comparison of Composite Observer Assessments X., Y., Z., and P. of Teachers in Basic Analysis Sample Classified According to Amount of Teachers Economics

		0. 1680	ming	expens	1100					
EXTENT OF EXPERIENCE	۸.		C.	1		z.			Ρ,	
		M	•	M	•	и	•	M		•
Elementary teachers										
Less than 1 year	99	49 8	8 9	48 4	89		78	48	8	9 8 9 2 8 3
1-2 years	196	50 9	97	49 6		49 9	9 6	49	8	9 2
3 years	84	50 7	79	50 O	79		75	50	6	8 3
4 years	55	49 8	8.5	49 9	7.5		71	49	5	84
5-9 years	160	51 7	88	51 5	8 1	52 0 1	7 3	51	9.	83
10-14 years	117	50 1	80	49 6	76	50 O 1	76	49	5	76
15-19 years	105	51 9	95	53 5			7	52	3	7.2
20 or more years	162	49 6	90	51 0	78	50 4 8	3 1	50	1	7.2 8 5
Mathematics science teach	ers									
Less than 1 year	14	50 2	47	49 1	5 5	478 6	5	47		5 4
1-2 years	23	47 4	80	50 8	7 4		3	49	1 (96
3 years	28	52 5	60	49 1	8 6	50 2 4	9	48 (9	97
4 years	24	52 3	7 0	51 7	8 1	52 7 9	0	53 3	1 22	? 7
5-9 years	65	50 2	8 3	50 6	8 0	51 0 7	7	49 (5 8	7
IO-14 years	60	50 5	7 1	51 0	67	51 1 7	5		: 9	8
15-19 years	64	50 6	79	51 6	80		0	50 9		0
20 or more years	219	49 6	8 9	51 3	8 1	50 1 7	6	50 5	10	1
English social studies tead	hers									
Less than I year	14	51 8	8 2	48 4	80	4986	4	47 9		
1-2 years	33	J1 2	8 2 8 3	46 0	63	46 8 8	1	45 2		6
3 years	25	50 9	77	47 5	66	5108	5	46 9		
4 years	24	50 9	76	48 4	64	50 6 7	9	50 6		4
5-9 years	86	51 8	89	48 6	79	51 5 8 49 3 8	8	48 1	10	4
10-14 years	78	S1 4	90	48 3	6.5	4938	8	48 8	9	5
15-19 years	91	52 1	75	49 8	79	50 0 8	3	49 8	9	4
20 or more years	217	50 6	8 4	51 4	80	50 4 7	9	50 9	9	7

married English-social studies teachers, the differences that do occur being slightly in favor of married teachers for Patterns X, and Z, and slightly in favor of the single teachers for Patterns Y, and P. The numbers of widowed and of separated or divorced teachers are too small to permit conclusions to be drawn, although the relatively lower pupil behavior indices in classes of widowed teachers may be noteworthy. It

TABLE 25

Comparison of Composite Observer Assents of an Independent Sample of Elementary Teachers Classified by Estent of Teaching Esperience

	-	λ.	1.	z.	r.
EXTENT OF EXPENSENCE	N	и .	ν .	и.	и.
1-4 years 5-9 years	60 32	49 4 8 4 54 5 9 3 49 6 7 5	47 2 8 7 52 9 8 4 51 7 7 4	50 2 7 7 54 6 9 9 49 0 8 3	45 2 8 2 52 6 9 8 50 5 7 3

TABLE 25 server Assessments X .. Y .. Z .. and Po of Teachers

			x,		_		Y				Z				P	_	_
MARITAL STATUS		×	_	•	_	¥		_	_	M		_			_	•	٠
lementary teachers				_		50		•0	4	50	3	10	n	49	7	9	
Single	283	50 4				50		8		30				50	8	8	
Marcied	575	50 9				49			ŝ	51			ź	50	Š	8	d
Separated divorced	69	51		8						30			5	48	ō	Ř	
Widowed	51	48	2	9	0	49	5	7	4	30	U	•	2	40	•	٠	
(athematics scrence leac)	tera							_			_	_		52	_	•0	
Smele	114	50	7	8	9	51			1	51			4				
Married	339	30	١.	1	9	50	9	7	8	50			9	49			
Separated-divorced	21	49	Ř	7	R	48	4	8	3	50			1	51	ō		
Widowed	23	46		7	Ř	51	0	- 7	7	48	: 7	. 6	0	46	9	10	,

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parated-divorced idowed

also is of interest to note that among elementary teachers the highest means on Patterns X, and Z, were obtained by the separated-divorced QUOTS

ADDITIONAL COMPARISONS OF ASSESSMENTS OF ELEMENTARY TEACHERS DERIVED FROM AN INDEPENDENT SAMPLE

During early phases of the Study, a number of companisons were made of observers' assessments in relation to the teachers' personal charac teristics and employment conditions. The comparisons reported in this section involve an independent sample of women teachers of Grades 3 and 4, employed in four different municipalities that ranged in population size from fifty thousand to approximately one hundred thousand and were located in the same geographic area. In spite of the fact that four different school systems supplied the teachers, the sample apparently was quite homogeneous. At least there were no significant differences between the means of the teachers in the four communities with respect to X., Y., Z., and P. assessment scores Obviously, this does not imply that community differences in teacher behavior patterns do not exist elsewhere

COMPARISON OF TEACHERS ACCORDING TO AMOUNT OF COLLEGE TRAINING

Table 27 shows the mean X., Y., Z., and P. assessments of teachers in this sample when they are classified into three "amount of college training" groups None of the differences approached significance, indi-

TARIF 27

Comparison of Composite Observer Assessments of Elementary Teachers
Classified by Amount of College Training

AMOUNT OF COLLEGE TRAINING	N	X,	Y.	Z,	P.
		и.	¥ .	и,	и.
Less than 4 years 4-5 years	75 107	50 2 8 49 8 8		50 5 7 8 49 7 9 3	50 0 7 7 49 9 8 9
6 or more years	9	50 0 5		50 4 5 7	50 0 5 9

cating that, at least for the particular samples, categories, and teacher hehavior patterns employed, there was little relationship between extent of college study and classroom behavior.

COMPARISON OF TEACHERS ACCORDING TO SOCIOECONOMIC STATUS OF COMMUNITY IN WHICH TEACHING IS PERFORMED

When the teachers were classified by socioeconomic status of the neighborhood in which their school was located, the differences obtained were small, and none of the F tests indicated significance approaching the 5 percent level For these particular communities, it appears that the kind of neighborhood from which the pupils were drawn did not have discernible effects on either teacher or pupil behavior at the third- and fourth-grade levels The data are shown in Table 28

TABLE 28
Comparison of Composite Observer Assessments of Elementary Teachers
Classified by Socioeconomic Status of Community
in Which Teaching is Performed

SOCIORCONOMIC [®] STATUS	N	Х.	у.	Z.	Р.
Above average Average Below average	40	48 7 7 7	50 6 6 7	49 9 7 5	50 0 6 1
	212	50 0 8 3	49 9 8 6	50 0 8 4	49 8 8 4
	23	51 2 7 0	50 3 6 9	49 3 7 5	49 8 7 6

A seven-category scale for the rating of socioeconomic status of communities was developed by a modified paired-comparison technique. For the comparisons of teachers presented here, the seven-point scale was condensed to provide three groupings of school communities, with ratings of 3, 4, and 3 constituting the "average" category.

COMPARISON OF TEACHERS ACCORDING TO TEACHER PRINCIPAL AGREEMENT OF EDUCATIONAL VIEWPOINTS

To test the hypothesis that teacher performance may be related to "school performance," as indicated by agreement in viewpoint of teachers and principal relative to educational questions, an Educational Viewpoint Inquiryi was administered both to teachers and to the principals

18 The Educational Viewpoint Inquiry is described in chap 5

of their schools. An index was employed to indicate the extent of agreement between the linguisty responses of the teachers and their principals. In Table 29, extreme groups, made up of the 27 percent of the teachers in greatest agreement with their principals and the 27 percent in least agreement with their principals, are compared with regard to mean $X_{\rm e}$, $Y_{\rm e}$, and $P_{\rm e}$ assessments. The groups do not differ significantly on any of these behavior patterns

TABLE 29

Companson of Composite Observed Assessments of Elementary Teachers

Comprising High 27 Percent and Low 27 Percent Groups on Extent

of Agreement of Teacher's Responses with Her Principal's

Responses to the Educational Viewpoints Inquiry

		x.		ř,		Z,		P	
GADUP	N	и	•	¥	-	¥	三	¥	三
Teachers high in agree ment with principals	41	śó 9	80	49 9	78	50 8	80	50 0	8 0
Teachers low in agree ment with principals	41	49 1	89	50 0	8.7	50 O	93	49 3	8 9

COMPARISONS OF TEACHER GROUPS RELATIVE TO PERSONAL TRAITS

In another investigation conducted with this independent elementary teacher sample, the teachers were divided into high and low criterion groups (upper 27 percent) and lower 27 percent) with respect to each of the teacher behavior Patterns X., Y., Z., and P., and means were computed for the four high enterion groups and the four low criterion groups for the dimensions measured by (a) the Thurstone Temperament Schequel (active, vigorous, impulsive, dominant, stable, sociable, and reflective scales), (b) the Minnesota Multiphasic Personality Inventor) (hypochondriasis, depression, hypetria, psychopathic deviate, mascullipse interests, paranoia, psychasthenia, schuophrenia, hypomania, responsybility, and social status scales), and (c) the Allport Vernon Study of Values (theoretical, economic, esthetic, social, political, and religious scales)

Among sixty eight different comparisons of the high and low group means involving the eleven scales of the Minnesota Multiphasic Personality Inventory and the six scales of the Allport-Vernon Study of Values, only one difference was found to be significant at the 5 percent level. For these teachers, at least, it appears that personal traits measured by the scales of these two inventories are unrelated to the classroom behavior Patterns X_n, Y_n, Z_n and P_n .

The Thurstone Temperament Schedule, even though it is generally regarded as a somewhat unreliable instrument, presumably is made up of scales which may be related to Patterns X_s, V_t, Z_s, and P_s. The high criterion group with respect to Pattern X_s differed significantly from the low criterion group, attaining higher mean scores on the impulsive, dominant, and sociable scales The bigh Z_s group made higher scores than the low group on the vigorous, impulsive, dominant, and sociable scales The high P_s criterion group achieved higher mean scores than the low group on the dominant and sociable scales No significant differences, however, were obtained with respect to the Pattern Y_s.

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5. Estimation of Teacher Attitudes, Educational Viewpoints, Verbal Understanding, and Adjustment from Responses to Direct Questions

ALTHOUGH ONE of the major interests of the Teacher Characteristics Study was the classroom behaviors of teachers, it was recognized from the heginning of the project that various other teacher characteristic domains also must he considered in any attempt to describe teacher personality. What the teacher does in the classroom—the aetual performance—naturally is of prime concern. Certain conative and eignitive characteristics of the teacher, however, also may be important. Such questions as the following seemed to merit attention in the Study.

1 How may leachers' allitudes toward children, toward other persons with whom teachers frequently come in contact, and toward "democratic elass

room practices" he described, identified, and estimated?

2 How may teachers' educational stemponts he identified and estimated? What are the teachers' heliefs about the relative importance of providing instruction in the fundamentals and traditional subject matter, as eom pared with other objectives espoused by schools, about the emphasis to be placed on academic achievement and high standards of accomplishments, about teacher participation in other than strictly instructional responsibilities?

3 How are teacher attitudes and viewpoints related to teacher performance in the classroom, and to other characteristics of the teacher, such as age and experience? How are (a) general verbal comprehension and (b) the teacher related to the classroom.

emotional stability, or adjustment, of the teacher related to his classroom behayior, and to other personal and professional characteristics?

To investigate such problems, a considerable amount of time was devoted to the analysis of teachers' attitudes, educational viewpoints, verhal understanding, and emotional adjustment, and to the develop ment of questionnaires for providing estimates of such characteristics of teachers. A word about the general approach employed to obtain the hasic data regarding these characteristics is in order.

Up to the present time no one has been able to devise a more reliable or more valid method of obtaining data in the constitue and cognitive domains of human hebayor than that involving estimation based upon the direct questioning of the individual. The basic assumptions (and the possible weaknesses) of direct inquiry methods are that the responding individual is (1) able to understand the questions put to him and to promoting the properties of the properties

vide the required judgments or information, and (2) willing to reveal the responses which, in his own case, seem to be either the correct or the best answers to the questions

In the instance of a question calling for knowledge, understanding, or problem solving (e.g., vocabulary items, verhal analogies), there is a unique response which represents the hest answer or correct solution for all persons and it is assumed that the respondent will try to give the required answers to the hest of his ability

For questions concerned with past, present, or future personal behavior of the individual no unique answers are equally applicable for all respondents. The use of direct questioning here assumes, in addition, cer tain capabilities on the part of the respondent to (a) recognize his preferences likes dislikes etc., (b) analyze his own behavior and its motivation (c) recall his past hehavior and generalize to probable behavior in similar future situations (d) maintain a certain amount of objectivity in making judgments about himself and (e) demonstrate willingness to record his honest judgments a ording the temptation to give other responses that may appear to be more socially acceptable or individually advantageous

In spite of these demanding conditions upon which validity of re sponse is dependent there probably is no better way of obtaining in formation (criterion data) about certain personal characteristics than by direct questioning [3]. The physician must rely upon this method to a very great extent in arriving at diagnostic judgments, legal procedure recognizes verbal examination as basic to the accumulation of evidence leading to judgment of guilt or absence of guilt, the psychologist, re gardless of his devotion to overt hehavior manifestations, would be blocked repeatedly in his progress toward an understanding of human behavior if he were not able to communicate with his subjects and to assume the usability of their responses to his questions

It seemed reasonable to the staff, therefore, to proceed on the assumption that within the normal range of many characteristics of buman bebavior, self appraisal of personal and social responses can be used effectively to provide criterion data. It appeared proper to assemble questions having a sound rationale for the purposes employed and, after empirical testing, to employ them for identifying individuals with respect to designated characteristics. The shortcomings of the method were, of course, recognized, and study was devoted to the avoidance of possible sources of invalidity and unreliability in question writing, to methods of item analysis, and also to the development of means of detecting tendency to fake or give other than the individually valid response.

The durect inquiry method was then used to obtain criterion data relative to attitudes, educational viewpoints, verbal intelligence, emotional adjustment, and tendency to give valid responses of individual teachers participating in the research. This chapter will consider the research conducted and procedures employed in the development of direct question materials for obtaining estimates of such conative and cognitive characteristics of teachers.

Investigating the Social Attitudes of Teachers

To anyone concerned with teaching, the desirability of attempting to understand motivational backgrounds as revealed in teachers' opinion-about school related matters is self-evident. While the extent of relationship between verhally expressed attitudes, or opinions, and pupil influencing teacher practices is generally unknown, the case for studying social attitudes has been ally argued (e.g., Murphy [5], and others), and opinion measurement as a guide to the understanding and prediction of human behavior has been extensively employed

Studies of teacher attitudes, interestingly enough, bave not been as numerous as might be expected. Perhaps the best known investigations have been those growing out of Leeds' work and the subsequent development of the Minnesota Teacher Attitude Inventory [2], a questionnaire concerned with teachers' opinions on teacher pupil relationships

Early efforts of the Teacher Characteristics Study in the investigation of teacher attitudes were directed toward the development of two scales utilizing Thurstone's equal appearing intervals method [10] Inventory T, a sixteen item scale relating to opinions about teachers and teaching as a profession, and Inventory P, a ten item scale concerned with opinions about pupils and ways of dealing with children. These typically Thurstone type opinionnaires were employed for preliminary studies during the first three years of the project.

Concurrently, however, the problem of teacher attitudes was under going intensive systematic study by the staff under the supervision of Dr Edwin Wandt, and, as the findings became available, the newly developed and more clearly defined materials of the Inventor; of Teacher Opinion were incorporated into the program

TEACHERS' ATTITUDES TOWARD GROUPS OF PERSONS ENCOUNTERED IN THE SCHOOLS

The basic research of the Study dealing with teacher attitudes were directed toward (1) the construction of scales for estimating teachers' attitudes toward specified groups of persons encountered in the school

¹ More detailed description of the Study 8 basic investigations of teachers att tudes may be found in hibbographical references 11 17 and 13 (see p. 160).

and toward school practices employed in dealing with such persons, (2) exploration of the interrelationships of attitudes revealed hy such scales hy means of multiple factor analyses, (3) investigation of relationships hetween teacher attitudes and certain teacher conditions such as grade or subject taught, amount of teaching experience, sex, age, and observed teacher classroom hehaviors, and (4) study of the feasibility of measuring teachers' attitudes by means of disguised structured items. In the course of the research, the influence of positive or negative form of opinion statements also was studied as a matter of methodological interest

CONSTRUCTION OF THE ATTITUDE SCALES

Sixteen scales were constructed at the heginning of the major research on teacher attitudes, each consisting of twelve statements or items Two scales were developed in each of eight areas, one consisting of statements which indicated a favorable opinion (positively worded statements), and the other being made up of statements which indicated an unfavorable opinion (negatively worded statements) The scales were hypothesized to estimate teachers' attitudes toward each of the following types of persons or procedures

Administrators

Supervisors

Pupils

Parents

Teachers

Nonteaching employees Democratic classroom procedures

Democratic administrative procedures

In preparing the statements for these scales, a form was devised for obtaining (with a minimum amount of cueing) teachers' reactions to the various groups with whom they are associated in carrying out their functions This form was made up of two parts Part I consisted of open end, or completion, items (e g, 'Teaching can be very pleasant with pupils _____') Part II provided space for any statement the re spondent wished to make-free expressions by the teacher about pupils, parents, principals, supervisors, teachers, and nonteaching employees The forms were mailed to a random sample of female teachers in Los Angeles County with the request that they be returned to the Study upon completion Analysis of the completed forms, together with study of other attitude scales which had been employed in the area of investi gation, provided the hackground for the actual writing of the "attitude" items or statements. The resulting statements, intended to represent value judgments expressed in the form of opinions, are exemplified by

"Pupils usually can be trusted" (favorable opinion)

"Most administrators feel very superior to teachers" (negative opinion)

As is customary with such research, a much larger number of state ments was prepared for each of the scales than was ultimately used From this reservoir, a total of 192 items (twelve items in each of the sixteen scales) was selected and assembled into an instrument known as the Inventory of Teacher Opinion

The several sets of statements (relating to administrators, pupils, etc.) were not classified nor identified with respect to category of reference in the Inventory. The individual statements simply were numbered consecutively from 1 to 192 and were arranged to permit alternation of scales and also of acceptable (positively worded) and unacceptable (negatively worded) statements. The required response to each statement consisted of indication of agreement or disagreement on a scale consisting of five categories (1—strongly disagree, 2—disagree, 3—incertain or indifferent, 4—agree, 5—strongly agree)

The Inventory of Teacher Opinion and a specially devised answer sheet were mailed to random samples of teachers on a state wide population basis. An item analysis sample of 240 teachers, stratified by years of teaching experience and grade level taught, was selected for the pur pose of determining the internal consistency of the scales. The Likert method [3] of estimating the reliability, or helonging, of a statement in a scale was employed That this technique may not result in a "true," or homogeneous, scale is granted. However, homogeneous scaling with respect to highly specific aspects of teachers' attitudes seemed neither feasible nor desirable Each of the sixteen scales was scored by summing the responses to the items for that particular hypothesized scale. After scores were assigned, internal consistency of the scales was examined through item analysis, employing the upper and lower 27 percents of the total scores on each scale as criterion groups. The significance level of the difference hetween the means of the upper and lower criterion groups for each item response was computed. It had been intended that items showing low significance ratios would be discarded, but the discrimination indices proved to be uniformly high and only one item was dropped at this stage of the research

FACTOR ANALYSES OF TEACHERS' ATTITUDES

As has been noted, one interest of the Study was the analysis of the interrelationships and patterning of teachers' attitudes. To this end, product moment intercorrelation coefficients, based on the stratified sample of 240 teachers, were computed among scores on the sixteen attitude scales. Three separate factor analyses were carried out 2 (1) an analysis of the eight positive statement scales, (2) an analysis of the eight negative statement scales, and (3) an analysis of all sixteen scales, followed, in turn, by a second order analysis of the primary factors. Thurstone's centroid metbod was employed in all of the factor analyses, with rotation to oblique simple structure.

TABLE 30

Oblique Factor Matrices Resulting from Three Factor Analyses of Teachers'

Attitudes toward Groups Encountered in the Schools

ATTITUDE SCALE	Factor Fost	ANALY TVE STATI SCALES	NES OF FRENT	NEGATI	AVALYS VE STATI SCALES	ee of Deliver	SECONI TOR	AKALTI	FAC-
	-1	п	111	1	χī	ш	1	11	111
Administrators Supervisors Pupils Parents Teachers Nonteaching school	07 - 04 64 - 07	. 11	- 04 - 09 09 19 52	- 01 - 03 - 48 - 34 - 05	49 54 01 - 05 08	11 02 15 34 43	02 04 57 34 - 09	45 - 62 - 02 00 12	- 09 27 37 40
Nontesching school ployees Democratic classroom	0	1 03	41	06	- 03	50	•••	- 09	52
cedures Democratic administr	` 6	5 02	- 09	66	06	- 14	75	06	00
procedures	- 0	5 - 45	50	37	- 40	10	07	- 61	48

The results of the factor analyses are shown in Table 30 Both of the eight variable analyses yielded three oblique factors which were identifiable as I—attitude toward pupils (Factor R), II—attitude toward ad ministrative supervisory personnel (Factor A), and III—attitude to ward teachers and other nonadministrative personnel (Factor N) Factor analysis of the sixteen scales yielded eight oblique (doublet) factors, one in each of the eight areas of teacher attitudes for which scales had been developed A second order analysis of the correlation matrix of the eight primary factors yielded three oblique factors which were interpreted in the same manner as those resulting from the eight variable analyses.

The correlations among the three factors were very high in all three analyses and also in additional studies utilizing factor scores. The correlation hetween Factors A and N (attitude toward administrators and attitude toward teachers and nonadiministrative personnel) indicated a particularly high degree of overlapping and, consequently, in later re

See hibliographical stem 12 (p. 160) for the source of the correlation matrices and complete tables of data.

search these two factors were combined. This combined scale is designated later in this report as Characteristic O. Similarly, attitude toward pupils came to be designated as Characteristic R (It also should be noted that in data reported in the following chapters, Teacher Characteristics Schedule results are shown with separate scores for Characteristics R [favorable opinions of pupils] and Characteristic R, [favorable opinions of democratic pupil practices]) This arbitrary division of Factor R has no empirical justification, as the very great amount of common variance between R and R, found in all comparisons indicate

The split half reliabilities of the attitude factor scores based upon administration of the scales to additional samples of teachers were all 89 or higher

RELATIONSHIPS BETWEEN TEACHER ATTITUDE FACTOR SCORES AND CERTAIN CHARACTERISTICS OF TEACHERS

Utilizing teacher scores on the attitude factors yielded by the factor analyses (Factors R, A, and N), a number of relationships between attitudes and other teacher characteristics were investigated [12, 13]

Elementary teachers, as a group, generally showed more favorable attitudes than did secondary teachers the differences heing significant for all three factors and most pronounced with respect to teachers attitude toward pupils and democratic pupil practices. Factor R. Within the elementary school and secondary school samples no significant differences were found among teachers of different grades.

When teachers were classified with respect to amount of teaching ex perience, few clear cut differences emerged among the groups on Factors R, A, and N Among elementary school teachers those with less teaching experience tended to he more favorable toward democratic class room procedures than did those with more experience. At the secondary school level, there also was a slight tendency for teachers with more than twenty years of experience to be lower on the scale measuring attitude toward pupils and higher on the scale measuring attitude toward at ministrators than were the other experience groups

Age does not appear to be associated with the attitudes of the teachers studied. No significant trends were found at either the elementary or secondary levels.

Studies of the relationship between teacher classroom behavior and attitudes showed that teachers who were high on Characterists (s) impathetic, understanding classroom behavior) expressed more favor able attitudes toward pupils and democratic classroom procedures (Factor R) than did teachers who received lower assessments on Pattern X.

Measurement of Attitudes by Means of Disguised Structured Items

As was noted in the introductory paragraphs of this chapter, when attitude scales of the direct-question type are used in situations where the respondent is identified and where there is an advantage in his making a favorable impression, it is possible that true attitudes may be concealed. With this in mind, studies were conducted to determine the extent to which disguized invalued items [1] might be used to estimate the same attitudes measured by the direct question nondisguised opinion scales which had been developed

A number of indirect, or disguised, items in the forms of multiplechoice questions with four possible responses were constructed and administered to teachers who also had completed the Inventory of Teacher Opinion Scores on the original attitude scales were employed to select external criterion groups consisting of the upper 27 percent and the lower 27 percent of respondents on each seale. The significance of the differences between the responses of the high and low groups were computed for all choices of the disguised structured items, using each of the sixteen original scales in turn as the criterion. The method employed is illustrated by the following sample item.

What percent of teachers say their principals do a good 10b?

- a 20% h 40% e 60%
- e 60% d 80%

RESPONSE	HIGH C	NAME AND ADDRESS OF THE PARTY O	Low Cr	TERION OUP	PERCENT DIFFERENCE BETWEEN	,
	N	%	N	N	Groupe	
a.	1	2	11	17	15	01
c c	2 20	3 31	19 31	29 48	26 17	00t
d	42	65	4	6	59	05 001

There appears to he hitle doubt that a teacher's reply to the question what percent of teachers say their principals do a good joh?" reflects that teacher's own attitude toward administrators even though an estimate of group opinion was requested. Many of the indirect, or disguised, items (of which the illustrative item represents only one of several types employed) distinguished sharply between the criterion groups, indicating that such materials might be successfully used in identifying

teacher attitudes, while probably avoiding some of the pitfalls of the direct inquiry approach Chapter 6 deals with the development of a number of indirect scales employed to estimate various teacher characteristics

COMPARISONS OF THE ATTITUDES OF CONTRASTED GROUPS OF TEACHERS

In an attempt to further the understanding of the relationship he tween teacher motivation, as revealed in the teachers' attitudes, and ongoing teacher hehavior in the school, a study [II] was undertaken of the attitudes of teachers judged by their principals to he outstandingly superior or notably poor. In order to enhance the validity of this in vestigation, the data were obtained by a unique mail technique which maintained complete anonymity of the teacher.

Six hundred school principals selected to be representative of those throughout the United States were requested by mail to nominate teachers who were helieved to be "outstanding" in that they were judged to deviate significantly either above or helow the typical average teacher. The sample of principals consisted of three subgroups, the first group heing 200 elementary principals, each of whom was asked to nominate one high and one low teacher from his school. The second group consisted of 200 high school principals who nominated one high and one low teacher in the fields of mathematics and/or science, and the third group included 200 high school principals who nominated one high and one low teacher in the fields of English and/or social studies.

Each principal received two copies of the Inventory of Teacher Opinion (in sealed packets) to pass along, without comment or reference to the nominating phase of the research, to the two teachers nominated (one as a "superior" teacher and one as a "poor" teacher) from his school

Upon completing the attitude scales, the teachers mailed them, un signed, directly to the office of the Study The names of the teachers were never known, the principals' nominations and the returns of the high and low teacher groups being distinguishable by color coding and numbering Elementary teacher returns were received from thirty states, English-social studies returns from thirty two states, and mathe maties science returns from thirty-eight states.

To determine whether the contrasted samples of teachers differed sig nificantly in their attitudes toward groups of persons encountered in the schools, the mean scores on the three factor scales were computed for the "outstandingly superior" and "notably poor" groups of teachers in each of the three subject matter areas. The null bypothesis was tested in each case by computing the significance of the difference between the means. Table 31 summarizes the results of this study.

The data with respect to the three subject matter areas are strikingly similar. The superior teachers were significantly (beyond 01 level) more favorable in their opinions of pupils than were the low teachers. This was true among elementary teachers, English-social studies teachers, and mathematics-science teachers alike. The superior teachers also expressed more favorable attitudes toward administrators in the case of each group these differences all being significant at the 05 level None of the differences on Scale N, bowever, was statistically significant Correlations hetiveen the attitudes of matched secondary teacher groups were not significantly different from zero for any of the three attitude scales, and matching with respect to geographical location, size of school, etc., in addition to grade or subject, had no effect upon the obtained results.

It is interesting to note that although the attitudes revealed by Scales A and N repeatedly bave been observed to overlap to a very great extent (r_{AN} = 82), Scale A measuring attitude toward administrators, consistently discriminated hetween teachers judged to be "superior" and 'poor while Scale N, measuring attitude toward certain adult nonadministrative groups, did not discriminate between any of the contrasted samples

The significant finding of this particular research lies in the strong indication that teaching behavior (hased upon principals' judgments of outstandingly superior and notably poor teaching) and teachers' attitudes toward pupils and also toward administrators, tend to be significantly related. These data support the previously noted relationship between certain teacher behaviors, as assessed by trained observers, and teachers attitudes.

Investigating Teachers' Educational Viewpoints'

Educational viewpoints quite reasonably are presumed to he im portant factors in determining what shall be taught in the schools of a particular community and how it shall be taught. The composite of edu cational viewpoints or the 'educational philosophy,' accepted by an administrator and his supervisory and teaching staffs (presumably with approval of the school board and, in turn, the community), defines the objectives of teaching to which a school system is committed. The school

Adapted in part from the publication cited in b'bhographical reference 7 (see p. 160)

Companion of Attitude Scores of Teachers Judged by Their Pincipals To Be Outstandingly Superior or Notably Poor

										i
TLACHER GROUP	>,	Scare	SCALE R. ATTITUDE TOWARD PUPILS	Abb Forms		SCALE A ATTITUDE TOWARD ADMIN DITEATIVE-SUPPRISORY PRESONNEY	PRESONNEL	Trice N	Traces Nontraces	CHING
		×		٠	3	ŀ	ŀ	,		ŀ
Dementary trackers									ا.	١.
Superior	7	19			3	:		;		
Secondary mathematics science teachers	92	3	2		23	121		88	41	
Superior	82	:	•			:		0	2	
Swondary Parillehendal studies	350	35	× ×	8	800	4.	5	8	7 2	2
Superior State of the section of the	٤				6	10 0	:	82 2	<u>.</u>	3
Poor	À.	200	9:	5	82 8	12 3	7	28	ď	
· Cornelation					82 9	2	5	 	2	1
OTE Relicited means of surement and teachers matched by school (Flementary teachers not matched	hers matched	by schoo	(Flementa	ry teachers	not mate	1				ı
and jobs groups are sign brantly different	sdnor Rronbs	re sign b	cantly d ffere	nt at or be	at or beyond the 05 level	05 level				

system expects individual teachers to conduct their classes in keeping with such defined objectives

In practice, however, the educational viewpoints of an individual teacher may or may not conform in the objectives of the school system in which he is employed. Furthermore, because of lack of real under standing of the implications of viewpoints held, or inability to translate the viewpoints into classroom hehavior (or perhaps hecause of external pressures), a teacher may not actually conduct his classes in Keeping with the viewpoints he professes about educational matters. Nevertheless, one might expect a teacher committed to a particular set of educational viewpoints to behave differently in specified school situations from a teacher committed to some different educational viewpoint. Or, to put it hriefly, it seems reasonable to assume that teacher behavior is influenced by the educational values held by the individual teacher.

With the assumption that behefs in particular educational goals and practices serve as motivating conditions which help to determine teacher hehavior, the Study understand aimed at clarifying understanding of the organization of teachers' educational viewpoints and the relationships between these viewpoints and other personal, social, and professional characteristics.

FACTOR ANALYSES OF EDUCATIONAL VIEWPOINTS OF TEACHERS'

In the thinking of the staff, it seemed reasonable to hypothesize that the educational vewpoints of teachers might he organized into several clusters with respect to such matters as curricular organization, aca demu achievement standards pupil participation in class planning, and the like. To test this hypothesis the following steps were taken (0) two forms of an Educational Viewpoints Inquiry were developed and administered to elementary and secondary teachers enrolled in summer session classes in geographically scattered colleges of teacher education, (b) tetrachoric intercorrelation coefficients among the Inquiry items of each form were computed, and (c) each of the two resulting correlation matrices was factor analyzed.

The Educational Viewpoints Inquiry was a direct question type instrument made up of twenty items each item forcing a choice hetween contrasting viewpoints regarding educational purposes or practices. The following item illustrates those incorporated in the Inquiry

- 3 In planning units of classwork, do you believe that
 - () this should be largely the responsibility of the teacher?
- () the suggestions should come principally from the children in the class?

⁴ Reference 7 gives complete tables of intercorrelations centro d and rotated factor loadings etc.

The items included in the Inquiry were devised to sample viewpoints with respect to (a) curricular organization and scope, (b) course plan ning and classroom procedure (including pupil participation in these activities), (c) academic achievement standards, (d) division of teaching and administrative responsibilities, and (e) parent participation in the educational program. A number of item rationales were developed in each major category, and materials were selected for apparent representativeness and probable significance. Each item in the elementary form of the Inquiry had its approximate counterpart in the form used with teachers in secondary schools, although the specific content of the questions necessarily differed.

The Inquiry underwent four revisions, based upon the experiences of respondents in pilot studies, in the interest of employing content coverage and phrasing which might be expected to yield valid data

In the opinion of the Study staff members, the Inquiry had satisfactory logical, or construct, validity No means were available to test the validity of the instrument against external criteria of "educational philosophy," but it was believed that the teacher's anonymous expression of a viewpoint, when that expression was subject to no external pressure, probably was as valid an indicator of what the teacher helieved as could be obtained.

The Inquiry was completed by samples consisting of 213 elementary school teachers and 338 secondary school teachers during the summer of 1950. The respondents were enrolled in summer sessions at ten teacher education institutions in nine states ranging from California to Pennsyl vania and Michigan to Florida. Eight of the institutions were public universities, one was a state college, and one was a private university. The respondents represented both experienced teachers and teachers in training, the ratio of experienced to inexperienced teachers in the samples heing approximately two to one.

Following administration of the Inquiry, tetrachoric correlation coef ficients were computed between each item and every offer item, the procedure heing duplicated for the elementary and the secondary teacher samples Before carrying out the factor analyses, the items and inter correlations were reviewed and some items were eliminated in the light of disproportionate acceptance of one response over the alternative re sponse For example, 330 of the 338 secondary school teachers answered "yes" to the question "Do you believe a high school instructor should have considerable freedom to modify courses of study or units of work from class to class? With such a split of responses, no meaningful relationship between this item and other items could be established. Fifteen of the original twenty items were included in the correlation matrices upon which the factor analyses were based.

The intercorrelations of the responses of teachers to the Inquiry cov ered a wide range, from 01 to 56 for the elementary teacher sample, and from 02 to 68 for the secondary teacher sample Factor analyses. accomplished by Thurstone's centroid method, resulted in the extraction of six centroid factors in each of the two analyses. In each of the analyses the factors subsequently were rotated to oblique simple structure

The results of the separate factor analyses of the responses of elementary and secondary teachers were generally similar. The individual items of the Inquiry appeared to be relatively independent (substantial amounts of item variance not being accounted for by group factors extracted), a finding which suggests that the educational viewpoints of teachers may he rather highly specific. In each of the analyses, only three of the factors extracted seemed to be significant enough to warrant further study Descriptions assigned to these factors and the items con tributing significant loadings to each factor are indicated in the following listing

ITEMS HAVING SIGNIFICANT LOADINGS ON THE THREE MOST PROMINENT OBLIQUE FACTORS RESULTING FROM FACTOR ANALYSES ON THE ENUCATIONAL VIEWPOINTS OF ELEMENTARY AND SECONDARY

TEACHERS FAVORED PRACTICE OR VIEWPOINT

Elementary Teacher Analysis

Factor I Academic-centered school program (vs. school program stressing other object iner

- 17 Importance of pupils' academic achievement (or importance of other object
- 18 Separation (es overlapping) of instructional and administrative responsibilities m the school.

19 Desirability (ss undesirability) of pupil home study

20 Requirement of high (or minimum) standards of academic achievement for pupil promotion

Factor II Rigid school program (vs. flexible school program, involving pupil and barent barticibation)

2 Nonparticipation (vs partscipation) of parents in planning the school program

7 Inability (vs ability) of pupils to exercise adulthic self-control 13 Closed (vr open) parent visitation during regular class hours

16 Nonfreedom (vs freedom) of teacher to modify courses of study or units of work

Factor III Teacher-directed learning in traditional subject-matter fields (vs. learning directed by pupil interests and abilities)

3 Teacher responsibility (12 pupil responsibility) for planning units of classwork 5 One class activity (or several activities) in progress at a given time

8 Separation (or integration) of different subject matters or courses

9 Development of classwork around subject matter content (or development around out-of-school activities)

Secondary Teacher Analysis

- Factor I Academic-centered school program (vs school program stressing other objectives)
- Separate teachers for specialized subjects (er same teacher for several subjects)
 Importance of pupils' academic achievement (er importance of other object)
- 48 Separation (or overlapping) of instructional and administrative responsibilities in the school
- 20 Requirement of high (rs minimum) standards of academic achievement for pupil promotion
- Factor II Rigid school program (vs. flexible school program, involving pupil and parent participation)
- Nonparticipation (er participation) of parents in planning the school program
- Development of classwork around subject matter content (rs development around out-of-school activities)
- 14 Impracticality (rs praeticality) of class assuming responsibility for pupil control
- Factor III Teacher-directed learning in traditional subject-matter fields (vs. learning directed by pupil interests and abilities)
 - 3 Teacher responsibility (23 pupil responsibility) for planning units of classwork
 - 5 One class activity (as several activities) in progress at a given time
- 10 Effectiveness for learning of a single, unified pupil group (ve several subgroups)

Review of the factor analysis data led to the conclusions that (1) such patterning of teachers' educational viewpoints as does exist, while vary ing in certain details, seems to be of a very similar nature for elementary and secondary teachers, and suggests three possible dimensions (I belief in an academic centered school program as a program stressing other objectives, II-belief in a rigid school program es a flexible pro gram involving pupil and parent participation. III-belief in teacher directed learning in traditional subject matter fields as learning directed by pupil interests and activities), and (2) in view of the obvious over lapping of the three most prominent factors (both from the standpoint of content and in the light of relatively high factor intercorrelations) it would be unwise to attempt to identify teachers with respect to each of the several different sets of educational viewpoints. An afternative was to think of the teacher's educational philosophy in terms of a not too homogeneous composite, the opposite poles of which might be roughly described by the familiar and overused rubries traditional and "progressive" or, perhaps, "traditional and permissive

Thus, with the somewhat inconclusive results of the fretorial analyses in mind, it was decided that the Study would deal with a single continuum of educational viewpoints, Characteristic B. The tercher whose viewpoints lie at one end of this continuum appears to believe in strong emphasis upon academic subject matter and academic voluxies ment and in the teacher's responsibility for determining what shall be

learned and how it shall be learned. At the other end of the continuum is the teacher who appears to believe that other educational objectives are equally or more important than those of an academic nature, that pupils and parents should participate actively in planning and conduct ing the class and school program and that subject matters should be integrated among themselves and also with out of school activities. The educational viewpoints of teachers on this continuum constitute the characteristic referred to as Characteristic B in the following section and in later chapters.

RELATIONSHIPS BETWEEN TEACHERS EDUCATIONAL VIEWPOINTS AND CERTAIN OTHER CHARACTERISTICS

Secondary teachers as a group tended to express educational view points more toward the traditional, academic end of the scale and elementary teachers more toward the child centered permissive pole. This trend toward greater academic emphasis in the higher grades was oh servable even within the elementary school, G ade 7-8 teachers having the most traditional educational viewpoints and Grade 2 teachers having the most permissive viewpoints. In the secondary school, business education mathematics, and physical science teachers tended, to be more traditional in educational beliefs and values, while English and social studies teachers leaned toward liberal permissive viewpoints.

There appeared to be no significant sex differences among teachers within the elementary school, men and women indicating viewfpoints about equally inclined toward the permissive end of the continuu m. At the secondary level men teachers manifested more traditional evaluea tional viewpoints than did women teachers.

Considered from the standpoint of age teachers under 30 years of age in both the elementary and secondary schools, appeared to be more liberal in their educational beliefs and teachers over 45 years of age at all levels seemed to be the most traditional

Elementary teachers with smaller amounts of teaching experience (up to four or five years) tended to express more permissive educational, viewpoints and those with ten years or more of teaching experiences more traditional. On the secondary school level there was a definite tendency for teachers with experience beyond fifteen years to be more traditional in educational viewpoints.

Sympathetic understanding teacher classroom behavior (Charac teristic A.) was positively though slightly, correlated with the expression of more permissive child centered educational viewpoints, businesslike systematic classroom behavior (Characteristic V.) was slightly

positively associated with traditional educational viewpoints and stimulating teacher behavior (Characteristic Z_s), as well as observed pupil hehavior (P_s) were slightly positively correlated with educational viewpoints toward the liheral, permissive end of the scale

Estimating Verbal Ability, Emotional Adjustment, and Validity of Response

A considerable portion of the time and efforts of the Study was spent in (a) the description of major dimensions of teacher classroom behavior and development of predictors of such patterns and (b) the estimation of hypothesized teacher motivating conditions as manifested in the expressed attitudes and educational viewpoints of teachers. Much of the research was directed at the investigation of characteristics of teachers in the area of interpressonal relations.

At least two other aspects of teacher personality, namely, status with respect to (a) verhal intelligence and (b) emotional stability or adjust ment, inevitably must be considered in relation to other teacher char acteristics. Although recognized, these traits were accorded only cursory attention during the earlier stages of the Study, and systematic investi gation was not undertaken until 1952-53. At that time, attention was turned to the development of short samples of items for estimating verhal intelligence, or verhal understanding (subsequently referred to as Characteristic I), and emotional adjustment (referred to as Char acteristic S) Concurrently, an attempt also was made to develop ma terials which might be useful in identifying individuals who tended to make excessive use of socially acceptable and self enhancing responses to direct inquiry inventory materials. This trait, relating to the tend ency to use socially desirable responses or perhaps to try to make a good impression (and sometimes to fake) subsequently is referred to as Characteristic V, or "validity of response

Certainly such characteristies as verbal intelligence and emotional stability could have been estimated by administration of available tests and inventories. To follow such a procedure however would have required that all participants fill out several separate test forms (as was done during the first years of the project) and would have materially increased administration time. Both of these conditions would have tended to discourage responses. Since expense had indicated the possibility of obtaining relatively reliable estimates of verbal ability and

^{*}The Minnesota Multiphasic Personality Inventory and the Thurstone Temeerament Schedule were completed by participants during the first three years. Some of the obtained data were reported in that #

emotional adjustment from fairly small numbers of carefully selected items, it seemed desirable to give attention to the development of spe cial materials in these areas By assembling such items with those developed for the estimation of other teacher characteristics, indices of verbal intelligence and emotional adjustment, and also of validity of response, could be obtained simultaneously with other data

DEVELOPMENT OF SCALES

In developing materials for estimating verbal understanding, emotional adjustment, and "validity of response," items hypothesized to reflect those behaviors were prepared and assembled in a booklet which was known during the development phase as fine entors 15V

General objectives which guided the planning and subsequent anal yses of these materials included the following (1) Each scale should be made up of a small number of highly reliable items requiring a mini mum amount of time for administration (2) The items should be similar in general form and appearance to those employed for the paper and pencil estimation of teacher classroom behavior (e.g., items requir ing responses indicating preferences, judgments, behavior appraisals, and descriptions, etc) (3) The items should be so constructed as to dis guise, insofar as possible, the characteristics they actually were intended to measure (4) The materials should be capable of administration in uncontrolled situations se, they should be essentially self administer ing With these purposes in mind, a pool of items was developed

Items hypothesized to contribute to Characteristic I consisted of vocabulary and verbal analogy items, cast in a form slightly different from that which is usually used in tests. The two items which follow are typical of those intended to estimate verbal understanding

Illustrative verbal understanding stems

Which of the following responses most frequently comes to your mind when you see the word placate?

- 1 Chemical
- 2 Sign
- *3 Appease
- 4 Scold
 - 5 Never heard of the word

Which of the following words do you associate with beginning in the same way you associate birth with death?

- 1 Certain
- 2 Joy *3 End

- 4 Sadness
- 5 Old age
- Indicates the response which when marked contributed to the respondent's Characteristic I score

Items hypothesized to contribute to Characteristic S were of a forced choice, two response type similar to those shown below

Illustrative emotional adjustment stems

Which of the following is more true of you?

- 1 I tend to worry
- *2 I tend to he easygoing

Which of the following is more true of you?

- 1 I can't concentrate in a noisy place
- *2 I can study or concentrate on something else even when the television or radio is oo loud
- * Iodicates the response which when marked contributed to the respondent's Characteristic S score

Items hypothesized to contribute to Characteristic V were similar in appearance to those employed for estimating verbal understanding and emotional stability, but actually were constructed to give the respond ent an opportunity to mark a response (a) which was known by the TCS staff to be either typical (in terms of the way most individuals behave) or correct (as the starred fifth response in the second item of those which follow) or (b) one which seemed to be socially acceptable and enhancing to the respondent's status from either a personal or intellectual standpoint, although the TCS staff knew that such a response was atypical, or even necessarily false

Illustrative validity-of response items

Which of the following is more true of you?

- *1 I sometimes pretend to know more than I really do
 - 2 I like everyone I know

Which of the following responses comes to your mind when you see the word tamber?

- 1 Condiment
- 2 Ingenuity 3 Cudged
- 3 Cudged 4 Collusion
- *5 Never heard of the word
 - Indicates the response which when marked contributed to the respondent's Characteristic V score

The original sets of items intended to estimate the three character

istics were administered to a sample of college students, scored, and item analyzed employing upper and lower 27 percent criterion groups (hased on total score on a given characteristic). A revised form of the Inventory ISV was prepared from items which survived

The revised materials were, in turn, widely administered to new samples of adults and subsequently subjected to additional item analyses. These item analyses for Characteristics I and S were conducted with criterion groups representing the extreme tails of the distributions—the upper 10 percent and the lower 10 percent of the total group on a given characteristic. Each response to an item was tabulated and both frequency of acceptance indices and approximations of hiserial r's were read from appropriate tables.

Three separate item analyses were conducted with respect to Characteristic V at this phase of study, one involving upper and lower 10 percent enterion groups, a second employing upper and lower 27 percent enterion groups and a third in which the lower criterion group consisted of the lowest 10 percent while the upper criterion group was made up of a random sample of 100 cases drawn from the upper 60 percent of the total distribution. This latter constitution of criterion groups was employed experimentally in the light of the nature of the validity-of response trait being analyzed and the somewhat negatively skewed form of the score distribution. While discrimination indices hased on the three methods did vary slightly, the agreement was actually very close, and it was evident that any one of the methods employed would have served the purpose of the item analysis.

Following the analyses of items comprising the second form of Inventory ISV, the third form of the instrument was assembled from the se lected items. This revision consisted of three sets of items—fourteen relating to Characteristic I, seventeen to Characteristic S, and seventeen to Characteristic V. The Kuder Richardson reliabilities of these short scales were found to be between 70 and 80 these values probably representing underestimations of the true reliabilities.

The third form of Inventory ISV was mailed to elementary teachers and secondary teachers who previously had completed other paper and pencil instruments developed for the prediction of teacher classroom behavior, teacher attitudes and teacher educational viewpoints Returns available for over 700 elementary teachers and 900 secondary teachers were utilized in additional analyses directed at the identification of indirect and disguised items which showed significant correlations with I, S, and V scores as described in chanter 6

^{*} H gb scores on the scales were assumed to indicate superior verbal intelligence superior emotional adjustment and tendency to give valid responses to direct questions

Intercorrelations between Characteristics I, S, and V were of a low order, the matrices differing slightly for elementary teachers and secondary teachers. The product moment correlation between verbal intelligence and emotional stability was approximately 20 for element ary teachers and 05 for secondary teachers. The correlation between verbal intelligence and validity of response was 06 for elementary teachers and 13 for secondary teachers. Emotional adjustment and validity of response correlated negatively in both elementary and secondary teacher groups, typical coefficients being - 08 for elementary and - 16 for secondary teachers. Although the correlation estimates vary slightly in magnitude, the direction of the relationship between given characteristics is consistent for elementary and high school teachers.

RELATIONSHIPS OF VERBAL UNDERSTANDING EMOTIONAL ADJUSTMENT AND VALIDITY OF RESPONSE TO CERTAIN OTHER CHARACTERISTICS

The relationship of verhal understanding, emotional adjustment, and validity of response of teachers to conditions such as grade or subject taught and teaching experience, and personal characteristics such as assessed classroom behaviors X_s , Y_s , and Z_s , are noted in the following paragraphs

VERBAL UNDERSTANDING RELATIONSHIPS

The mean verbal intelligence scores of secondary teachers were significantly higher (01 level) than those of elementary teachers. Within the elementary school, average verbal intelligence scores of teachers classified according to grade taught increased from Grades 1-2 to Grades 7-8. Within the secondary teacher group studied, the highest verbal understanding scores were attained by English teachers.

From the standpoint of amount of teaching experience, little if any, trend with respect to verbal understanding scores could be observed At the elementary level there was a slight tendency for teachers with lesser experience to score higher than did teachers with greater amounts of experience. This tendency was not very pronounced and was not similarly characteristic of secondary teachers.

There appeared to be a slight trend for older teachers to receive higher verhal intelligence scores than did younger teachers. When a cutting point was set at age thirty, teachers who were less than thirty years of age scored significantly lower than did those who were over thirty years of are

of age

Women teachers attained higher verbal intelligence scores than did
men teachers. This trend was in evidence at both the elementary and
secondary level, although it was more pronounced in the latter group.

Sympathetic, understanding teacher classroom behavior (Character

istic X_o) and stimulating teacher behavior (Characteristic Z_o) had low, but positive, correlations with verbal understanding scores. Business like, systematic classroom behavior (F_o) was unrelated, or very slightly positively related, to verbal intelligence. Observed pupil behavior (P_o) appeared to have no relationship to the verbal understanding scores of the pupils' teachers.

EMOTIONAL ADJUSTMENT RELATIONSHIPS

Elementary and secondary teachers appeared to be generally similar with respect to emotional stability as measured by Inventory ISV Within the elementary school there was a tendency for teachers of the lower grades to have adjustment scores that were somewhat higher than those of the teachers of upper grade levels. At the secondary school level, science teachers attained somewhat bigher emotional adjustment scores and women teachers of English had somewhat lower scores in companson with the other groups.

There was a tendency for elementary teachers with lesser amounts of teaching experience to he slightly more emotionally stable than the more experienced teachers. At the secondary level, little trend of any kind was in evidence

In general, older teachers appeared to be slightly less emotionally stable than the younger ones

Male teachers scored higher on emotional adjustment items than did female teachers at both the elementary and the secondary levels, the difference between sexes heing significant at the 01 level in the secondary school

There appeared to be a low positive relationship between emotional stability and Characteristic X-, (understanding, sympathetic classroom behavior), the association being somewhat closer in the elementary school than in the secondary The correlation with Characteristic Z-, (stimulating teacher behavior) also was consistently positive, but slight Businesslike, systematic teacher classroom behavior (Y-) was slightly negatively correlated with emotional stability scores Observed pupil hehavior (P-) appeared to be unrelated to the emotional adjust ment of the teacher

VALIDITY OF RESPONSE RELATIONSHIPS

There appeared to be no consistent significant relationships between teachers' validity of response scores on Inventory ISV and grade or subject taught, amount of teaching experience, age, sex, or teacher classroom behavior

Subsequent Utilization of the Direct-Inquiry Materials

As has heen noted, the development of materials to measure such characteristics of teachers as their attitudes, educational viewpoints, verhal ahility, and emotional adjustment involved a number of independent projects and culminated in several separate instruments. These were the Inventory of Teacher Opinion, the Educational Viewpoints Inquiry, and Inventory ISV A number of other independent sets of materials were prepared in separate hooklets during the early phase of the Study in an effort to discover paper-and-pencil correlates of observed teacher classroom hehavior. During the first years of the research program, participating teachers received various separate hooklets of items to complete, which involved inconvenience and in-efficiency for both the Study staff and the participants

The desirability of assembling into a single hooklet the items which survived the various response analyses was apparent. The first form of a single hooklet, Teacher Characteristics Schedule, Form X, appeared in 1951 and consisted of 600 items involving over 2,000 responses Additional forms of the Schedule appeared in 1952 and in 1954, the latter form heing simular to the 1952 form except for the addition of items selected from Inventory ISV.

Direct inquiry "criterion items," relating to the teacher characteristics discussed in this chapter, were incorporated into the Schedule as indicated helow.

Teacher Characteristics	CHARACTERISTICS SCHEDULE		
	Form X (1951)	Form '52	Form 'S4
Attitude Toward administrators Toward supervisors Toward parents Toward teachers Toward teachers Toward nonteaching personnel	12 12 12 12 12	10	10
Toward democratic classroom procedures	12	4	4
Toward pupils	12	8	8
Educational viewpoints	12	10	10
Verbal understanding			11
Emotional stability			10
Validity of response			12

In anticipation of the discussion to follow in Chapter 6, it may be noted that in the studies seeking to identify correlates of teacher char acteristics, all responses to all of the items in the Schedule were correlated against criteria based upon observed teacher behaviors (Patterns X_* , Y_* , and Z_*) and also against criteria comprised of the direct inquiry

items extracted from the Inventory of Teacher Opinion, the Educational Viewpoints Inquiry, and Inventory ISV The end result was a number of "correlates" keys, the chief values of which were expected to he (a) economy of time and effort, particularly in the use of paper-andpencil correlates for the prediction of observed teacher classroom behavior, and (b) alleviation, through the use of disguised items, of invalidity attributable to the respondent's tendency to try to make a good impression when expressing attitudes, viewpoints, and the like

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The Indirect Estimation of Teacher Classroom Behaviors and Other Characteristics from Correlated Inventory Responses

THIS CHAPTER describes the efforts of the Teacher Characteristics Study to derive scales for estimating the classroom hehaviors, attitudes, educational viewpoints, verhal intelligence, and emotional adjustment of teachers from their responses to multiple choice and check list items relating to preferences, judgments, activities, family and home backgrounds, and the like The inventory employed, the Teacher Character issues Schedule, was made up of materials originally incorporated in a number of experimental instruments which had been constructed and subjected to analysis by the Study The objective of this phase of the research was the prediction of classroom hehaviors and relevant personal and social characteristics of teachers (described in chapters 4 and 5) from correlates, or symptomatic responses to questionnaire materials

The Use of Correlates for Measurement and Prediction

The goals of both scientific research in education and educational operations and services are, generally speaking, the prediction and control of human hebayior

Only very occasionally is present individual or group performance, or the description of such performance, the ultimate objective of either the researcher or the practitioner. Teaching in a fourth grade school room at a given time obviously must be concerned with immediate achievement, but actually the interest of the teacher and school in present accomplishment exists only because of the transfer value of the learning in question to future life situations, and Johnny's score on an arithmetic test or his course mark has real importance only as it serves as a predictor of how Johnny may be expected to perform in future situations involving similar or related subject matter. If a test score or a mark possesses no generality—if it is specific to the particular problems on which Johnny was tested and bears no relation to his future be havior—it is of little concervable value or use, and the measurement procedure from which such a score or mark is derived is difficult to justify

The description of teacher behavior, similarly, is undertaken for the purpose of predicting the probable future behavior of teachers and teacher groups. An understanding of the personal and social characteris ties of teachers is sought in order to provide more complete information. and to predict prohable future manifestations of such characteristics in teachers

Chapter 4 described those endeavors of the Study that were concerned with the direct estimation of overt teacher behavior in the classroom, hased upon records provided by trained observers, and chapter 5 reported research concerned with the direct estimation of teacher attitudes and viewpoints, verbal ability, and emotional adjustment from expressed opinions and heliefs responses to vocabulary and verbal reasoning test items, and self judgments

In the direct estimation of teacher characteristics, emphasis was placed upon obtaining representative samples of either (a) classroom hehaviors or (b) manifestations of psychological traits and generalizing or inferring from those samples the probable classroom performances or personal social characteristics of the teacher in the broader universes of hehavior represented by the samples Where direct estimation is in volved the adequacy of the sampling is basic to successful measurement and prediction

But the actual sampling of a teacher's classroom hehaviors usually is inconvenient and frequently is impossible in practice. Furthermore, the employment of direct inquiry methods to obtain a sample of responses in a particular trait domain may result in extremely distorted estimates if an incentive situation conducive to either intentional or unintentional falsification of responses, is involved.

To circumvent some of these difficulties, an alternative approach to the estimation of teacher classroom behaviors and certain teaching related personal and social traits of teachers was undertaken that of attempting to identify teacher traits and behaviors indirectly from correlates, or 'symptoms' of those behaviors and traits

Such a procedure is less satisfying than that which is based upon actual samples of the hehavior in question, but it is useful and is widely employed in science and the applications of science. The chemist or physicist or biologist often is faced with the unavailability of direct evidence, and must resort to the identification of a phenomenon from assembled signs or indicators. Medical diagnosis is more certain when a disease producing bacillus can be identified in a sample of the patient's blood under the microscope, but the diagnosis often can proceed quite successfully by the observation and analysis of accumulated symptoms—that is the identification and classification of conditions and be haviors known to be correlated with the presence of the disease producing bacillus.

The two approaches to the measurement of human behavior the use of samples and the use of correlates—are summarized in the para digm which follows In both approaches, the goal is the prediction of some enterion behavior. And the success or failure of either procedure rests upon the criterion predictor relationship—the degree of confidence with which the criterion may be estimated from the predictor.

Some Approaches to the Measurement and Prediction of Behavior

Criterion Behavior (Goal of prediction) Predictor

(Approach employed to provide estimates or

- I Future manifestations, or performances of patterns of overt behavior in concrete situations (such as TCS Patterns Xe, Ye, and Ze de scribed in chapter 4)
- A Direct estimation of respondents' overt be havior sampled in concrete situations of the same kind as those eliciting the criterion be 'havior

predictions of the criterion behavior)

B Induced estimation of respondents' overt be havor from correlates—conditions or re sponses known to he associated with direct estimates of overt behavior samples in concrete situations of the same kind as those electing the enterion behavior.

Eg biographical data, responses to per sonal reaction questionnaires (preferences, es timates of behavior of other persons free associations statements of past, present, and antiquated future responses etc.), perceptual responses, responses to performance and psy chomotor tests responses to paper and pencil tests

- II Future manifestations of abstract traits (psychological constructs) hypoth essued to affect potentiality for overt behavior in concrete situations (such as TCS Characteristics R, B, I, and S, relating to attitudes viewpoints, abbitty, and adjustment, described in chapter 5)
- A Direct estimation of respondents' psychological traits from samples of trait manifests tons based on (1) reports of other persons or (2) the respondents sell reports in the form of expressed opinions and beliefs answers to knowledge and reasoning type questions or statements of past present, and probable future conative behavior
 - B Indirect estimation of respondents psychological traits from correlates—conditions or responses known to be associated with direct estimates of those traits

Eg As above

Ordinarily, indirect estimation through the use of correlates would not be undertaken if direct estimation were feasible. The chief, and very obvious, disadvantage of estimation from correlates hies in the fact that it is a step removed from direct estimation. The amount of variance common to a reliable estimate of a behavior obtained by direct methods and any single correlate seldom exceeds 25 percent and often is no more than 5 percent. Therefore, the accumulation of a reasonably large num ber of such correlates is necessary to ensure acceptably reliable indirect.

estimation The advantages of the use of enrielates for measurement and prediction are, however, substantial The employment of correlates makes measurement possible in areas of behavior which otherwise would be practically inaccessible It also provides more economical measurement in many instances than does direct measurement It kelps in avoid (but does not entirely escape) the distortion of measurement of personal characteristics which frequently occurs when "tendency in give a socially acceptable response" is involved, as in direct questioning And the use of correlates may permit the tapping of subtle aspects of a criterion helavior which ordinarily clude description and are not immediately apparent from direct estimates

A major portion of the research of the Study was devoted to problems concerned with the determination of correlates (signs, symptoms, or indicators) of the major teacher classroom behavior dimensions described in chapter 4 and of such teacher traits as those referred to in chapter 5.

Discovering and Selecting Correlates for the Prediction of Teacher Characteristics: General Procedure

The employment of correlates of behavior for prediction purposes implies an empirical approach requiring (a) the designation of criterion groups of individuals with regard in the train in helavior under study, (b) the hypothesizing of conditions and responses which may predict the enterion behavior, and (c) the determination of those hypothesized conditions or responses which experience shows actually to distinguish between the enterion groups. In conforming to this pattern of empirical analysis, the various investigatimes of the Study that were directed toward the discovery and selection in correlates of teacher hehaviors and traits involved, as a general approach, the following steps.

- 1 Designation and operational definition of the teacher behavior or trait
- to be predicted (e.g., X, Y, Z, R, B, I, S)

 Development of hypotheses with respect to kinds of paper and pencil situations and tesponses that might be correlated with the behavior
 - or trait under study

 3 The preparation of test and inventory situations and responses in conformance with the hypotheses which have been developed
 - 4 Administration of the prepared materials to an item analysis population (e.g., elementary teachers in general, Grades 3-4 women teachers, econdary teachers in general, mathematics science teachers)
 - 5 Random splitting of each item analysis population into item analysis samples
 - 6 Classification of the members of each item analysis sample, followed by selection, in each sample, of criterion groups ranking high and low with respect to the designated behavior or trait for which correlates are to be determined

7 Determination in each item analysis sample of the extent to which each response, or unit, of the hypothesized predictor materials is correlated with, or predicts, the behavior or trait under study

8 Selection of the most efficient predictor units, or responses, in each

sample

9 Double cross validation involving the scoring of the responses of each sample with a "scoring key derived from the item analysis of the other sample, followed by determining the correlation, in each sample, be tween the summated correlates score and the criterion measure

10 Selection and assembly of situations and responses which survive the double cross validation analyses to form correlates scoring keys for the prediction of the given behavior or trait in a given population

11 Administration of the selected correlates materials for (a) further validation involving determination of the effectiveness of the correlates scores in predicting the criterion behavior or trait in additional validation samples, and (b) normative and comparative purposes

This was essentially the order of procedure followed in developing the materials which culminated in the Teacher Characteristics Schedule In the case of the teacher hehavior dimensions X,Y, and Z, the criterion groups of teachers were constituted on the hasis of the composite observer assessments previously described Scores derived from the direct inquiry materials described in chapter 5 provided the basis for the composition of criterion groups with respect to teacher attitudes, educational viewpoints, verbal comprehension, and emotional stability or adjustment

Preparation of Materials Hypothesized To Be Correlates of Teacher Behaviors

Several separate instruments or sets of hypothesized predictor materials were developed and employed at various stages of the research Each of these instruments went through two to five revisions, based upon review and a sequence of item analyses. The end product of the inventory and test development program was the Teacher Characteristics Schedule, first produced in a 600-ttem, all teacher form, and later revised with separate forms consisting of 300 items each specifically designed respectively for elementary teachers, English-social studies teachers, and mathematics science teachers.

The Thurston Temperament Schedule the M mesons Walt phase Personal by Inventory the Allport Vermon Linday Study of Values the Kuder Perference Record—Personal and the Rosenway Perture Frustration Study also were administered to samples (but not all) of the part cipants during the first (swysars of the project. These Inventories were worrd with the acoma global provided by the test publishers. Scores on each of the scales were study of relation to composite assessments of the teacher relative to the several aspects or factors, of teacher classroom behavior These instruments were not bowere! Hern analyzed aga not the criteria. A number of the litems comprising these instruments undoubtedly would have been found to be associated with the teacher behaviors and traits under investigations.

followed three separate sets of directions (1) indication of "like" or "dislike" for each drawing, (2) indication of preference of one picture in each pair, and (3) indication of preference (in each pair) that would be expressed by a school child (In an additional approach which subsequently was abandoned, each respondent was asked to indicate with a single word the most appropriate title, or name, for each of the one hundred drawings)

Exercise W. 2nd Revision, 1948-49

Exercise W was designed to obtain samples of the respondent's handwriting as an indicator of "expressive movements" The exercise was disguised as a spelling test in order to provide control of the characters written by the respondents. The exercise was used to test the hypothesis that differences in certain teacher behaviors and traits might be related to the products of expressive movements of the indi-

Exercise FA, 2nd Revision, 1948-49

A free association test requiring the respondent to write the words suggested to him by a stimulus word Two hypotheses were involved (1) that fluency might be associated with teacher traits and behaviors and (2) that word content might be classifiable into categories related to teacher behaviors and traits (e.g., words baving to do with classroom situations, children, people, etc.)

Case History Inquiry, C, 3rd Revision, 1948-49

A free response questionnaire used to obtain information about status, home, and family conditions which might be bypothesized to influence teacher behaviors or traits Education, vocational experience, marital status, parental information, frequently engaged in activities, personal problems, and the like, often were revealed by the respond-

Case History Check List, D, 3rd Revision, 1948-49

A 54 stem check list (multiple choice form) covering the same areas as Case History Inquiry C, but adapted to more convenient scoring

- 3 During most of his life what was the general nature of your father's
 - a Professional
 - b Farming c Skilled (machinist, printer, etc.)
 - d Unskilled labor
 - e Business

17. As a child, bow often were you punished?

- a Very frequently b More than average child
- c. Occasionally
- d. Rarely
- e. Never

Autobiography, E

The autohiography was an attempt to obtain additional information about the personal and family hackgrounds of the teacher There was no structuring except for the suggestion that the autohiographical sketch include personal incidents and their relation to childhood, home and family activities, family relationships, emotional peaks in the individual's experience, skills and training and present status relative to bealth, social life, emotional problems etc.

Inquiry L. 2nd Revision, 1948-49

Inquiry L was an activity log intended to provide a record of the teacher's classroom activities over a specified period of time. The respondent was instructed to record his remembered activities each day from the time of arrival until leaving school, including parent interviews, clerical duties, yard duty, clubs, and other such activities in addition to those of the classroom.

Exercise DU, 2nd Registon 1948-49

The respondent was presented with a list of words often used in ferring persons and was directed to indicate whether the word referred to a trait that was desirable or undesirable in an adult The stimu lus words were ambiguous, and it was hypothesized that a respondent schoice of a word as desirable or undesirable might be related to certain criterion behaviors or traits

	T ad	Tai
Easy going		
Strong willed		
Reserved		

Exercise K

A free response exercise in which the respondent was directed to write as many words as he might think of which could be used to describe a person It was hypothesized that the words written by an individual might be classified according to content or reference and that given categories might be related to identifiable teacher behaviors or traits

Inquiries A and B, 3rd Revision, 1949-50

Inquiry A and Inquiry B were early forms of the Educational View points Inquiry described in chapter 5 Forms of the Inquiry were pre pared for elementary teachers secondary teachers elementary principals, and secondary principals.

5 If it were necessary to follow a minimum school day for your class, do you believe it would be better to keep approximately the regularly allosted time for reading and number work, limiting somewhat the time for social studies? 13 Do you find that children make reat contributions to the planning of their nwn units of work?

cs	
Νo	

Preference Inventory, Form 49 A. 1949-50

A set of 150 multiple-choice items covering a wide variety of situations, the respondent being required to make a choice from the responses given to each item

If you could choose an achievement for your son, which of the following would you prefer?

- 1 Perfection of a cure for tuberculosis
- 2 Success as an artist
- 3 Invention of a new industrial process
- 4 Election to Congress
- 5 Selection for a professorship in a college nr university

When you plan your future activities, which of the following is most attractive to you?

- 1 Owning a home of my own
- 2 Rearing my children
- 3 Spending a year in travel
- 4 Developing skill in an avocation
- 5 Gerting ahead in my profession

Inventory of Teacher Obinion

The Inventory of Teacher Opinion, described in chapter 5, consisted of Likert type scales with eight positive statements and eight negative statements relating to the respondent's opinions toward (1) pupils, (2) other teachers, (3) parents, (4) supervisors, (5) administrators, (6) nonteaching personnel in the school, (7) democratic classroom procedures and (8) democratic administrative procedures. The respondent indicated degree of agreement or disagreement (strongly agree, agree, uncertaio or indifferent, disagree, strongly disagree) to each statement

- 1 Most administrators try to help their teachers as hest they can
- 2 Most supervisors spend too much of their time finding fault
- 3 Pupils make teaching a very enjoyable job
- 4 Parents only come to school when they have a complaint to make

Inventory Form 49 B. 1949-50

Inventory Form 49 B consisted of 117 multiple choice items relating to personal preferences, self judgments, typical hehavior reports (of self), interpretations of the behavior of others, and factual information

- 1 If a pertinent question occurs to you when attending a public lec ture, which of the following are you likely to do?

 - 1 1 Ask the question in the discussion period after the lecture 1 2 See the speaker later to ask the question
 - 1 3 Not ask the question at all

- 10 How many hours per week does the average teacher spend in outside preparation for classes?
 - 10-1 Less than 3 hours
 - 10-2 8 hours
 - 10-3 14 hours
 - 10-4 20 hours or more

Inventory Form 49 N, 1949-50

A set of 113 multiple-choice items similar to those in Preference Inventory 49-A, except that the respondent was instructed to indicate the 'least preferred' or 'least applicable' response to each item

- 9 Which of the following would you least like to do?
 - 9 1 Take a young cousin to the circus
 - 9 2 Select a hook of fairy tales to give a young cousin as a Christ mas present
 - 9 3 Select a sweater to give a young cousin
 - 9-4 Repair a broken toy for a young cousin

Biographical and Activity Check List

This instrument was a comprehensive check list (involving 457 possible responses) providing hiographical data and information relative to the activities of the respondent. The materials included fell into the general categories (1) essential factual data e.g., age, amount of tearhing exorence other occupations engaged in, (2) principal activities during the recent past, e.g., bohines, sports, reading, music (3) childhood and adolescent activities, e.g., care of younger children, membership in clubs, (4) parental data, e.g., occupations of parents, schooling of parents, parents economic status, and (5) factors influencing the respondent's choice of teaching as a career

- 8 Are you 8 1 Single?
 - 8 2 Married?
 - 8-3 Separated or divorced?
 - 8-4 Widowed?
- 52 How would you rate the economic status of your family?
 - 52 1 Independently wealthy
 - 52 2 Well to-do
 - 52 3 Comfortable
 - 52-4 Poor
 - 52 5 Poverty stricken

PRELIMINARY TESTING OF THE HYPOTHESIZED MATERIALS

analysis and review upon which selection of items for further consideration was based consisted essentially of (a) determination of criteriondiscrimination and frequency-of choice values for each response, and (b) attention to the practicality and convenience of administration and scoring of materials of a particular type

Estimation of the extent to which responses distinguished between groups of teachers selected to represent high and low criterion classifications presented difficulties (and necessarily was tentative during the early stages of the Study) due to the fact that attack upon several major problems was proceeding simultaneously Attention was being given to (1) analyses leading to the definition and designation of criterion behaviors and traits, (2) the accumulation of relevant teacher data by observer assessments of teacher classroom behavior and directinquiry data pertaining to teacher attitudes and beliefs, and (3) the development of indirect estimation materials hypothesized to predict the evolving descriptions of teacher behaviors and traits Obviously, in the relatively limited time available for the research, it was not possible to set aside the correlates-development phase to await completion of teacher observing and assessment and the hasic analyses of teacher hehaviors and traits. As a result, an attempt was made to conduct preliminary investigations of the probable usefulness of the correlates materials at the same time the first sets of criterion data were being ae cumulated

Thus simultaneously with the observation and assessment of the first 600 elementary and secondary teachers, and long before the factor analyses and correlational studies leading to the selection of teacher behaviors X., Y., and Z. were conducted, tentative forms of the bypothesized predictor materials were being administered to teachers observed, and preliminary item analyses were being conducted, and replicated, on samples of teachers as they became available. The enterial employed were necessarily tentative and incomplete during the preliminary analyses.

The teacher samples that were used for the preliminary item analyses were independent of the Basic Analysis groups of elementary and sec ondary teachers used for the response analyses conducted in deriving final forms of the Teacher Characteristics Study scoring keys (described in a following portion of this chapter)

During the early stages of the research, the teachers who had been observed were assembled on a Saturday, when they were free from school responsibilities (they were given remuneration for testing time and travel expense), for administration of the various instruments.

Materials which depended upon the presence of an examiner were ad ministered during this testing session, others which were largely self-administering were filled out by the participants subsequent to the testing session and were returned by mail or picked up by the examiner at the teachers' schools. Since the instruments were not all developed at once, but appeared in their various revisions over a number of months, not all exercises and inventiones were administered to all teachers. The responses to each instrument, however, were tabulated and analyzed in relation to the relative frequency of acceptance among high and low criterion groups of three to five samples each of elementary and secondary teachers.

A number of investigations of item selection techniques were undertaken in 1949-50 and 1950-51 in an effort to determine their relative effectiveness from the standpoint of revealing the relationships between correlates scores (summed scorable responses) and criterion indices in independent "hold-out" validation samples For example, responses selected on the hasis of discrimination at various levels of significance (eg, 10 level, 05 level, and 0f level) were compared for subsamples made up of intact teacher groups (i.e., all memhers of a group from the same school system) and for combined samples of teachers of a particular grade level or subject matter (e g , Grades 3-4 elementary teachers, mathematics-science teachers, and English-social studies teachers) Re stronges selected on the hasis of their discrimination at a given level of significance in each sample, in replicated subsamples, and in the composite samples (e.g., responses discriminating in two of four available intact samples, and in a single composite sample obtained by pooling or combining the intact subsample groups) also were compared The re sults of such research suggested that, when attempting to select corre lates of an external criterion (such as observer assessments of teacher hehavior) with relatively small samples available, there may be some advantage (judged by hold out groups validation indices) in employing the 05 level of significance and requiring that a correlate (response) distinguish hetween the high and low criterion groups of three out of four replicates, or subsamples While such studies were, in a sense, incidental to the main stream of the Study, answers to the questions which instigated them seemed essential to the proper progress of the research directed at the determination of correlates of teacher hehavior A con siderable portion of time was devoted to such methodological studies

During the course of the preliminary investigation of correlates materials, it became apparent that large scale investigation of the obtained correlates of teacher hehaviors would necessitate the use, exclusively of

materials which were self administering and of multiple-choice or checklist response types. Useful as free response might he, the difficulties of scoring and tabulation were so great as to render such an approach infeasible. A major consideration in the selection of materials for further use, therefore, was the extent to which they could be adapted to a multiple choice response form. A number of items which originally were used in free response form were recast with a listing of possible responses, for many others, however, such revision was not possible and consequently they were dropped from further study.

consequency they were unoppear from the transport of the prothesized correlates materials, those which appeared to offer the greatest promise were selected for further study, such selections being hased on (1) extent to which a response distinguished between criterion groups of teachers, (2) frequency of choice of a response by the combined samples of teachers of a given level or grade, (3) capability of self administration, and (4) amenability to objective scoring Upper and lower 30 percents of the teacher distributions were used to constitute the criterion groups in these second phase item analysis studies. An item was retained for still further consideration whenever (a) one of its responses discriminated at the 05 level of significance in at least three samples of teachers of a particular grade or subject matter and (b) the discriminating response was selected by at least 5 percent of the total sample employed in the particular analysis. Independent analyses were conducted for elementary, mathematics science, and English-social studies teachers.

Principal attention during the preliminary and second phase analyses and collection of correlates was given to the prediction of the major teacher classroom helavior dimensions, i.e., to the discovery of responses which discriminated between criterion groups with respect to composite observer assessments of X_c (understanding, finendly teacher classroom hehavior), Y_c (responsible, businesslike teacher classroom behavior), and Z_c (stimulating, surgent teacher classroom behavior). There seemed reason to believe that correlates of these actual class room hehaviors might be more clauser than correlates of other teacher traits involving criterion data derived from verbal (direct inquiry) materials, and that chief attention, therefore, should be given to the behavior correlates problem

In connection with the selection of discriminating responses, it is im portant to note that responses frequently were found to interact with the classification of teachers as elementary, mathematics-science, or English-social studies—that responses often were found to be differentially discriminating depending upon the teacher group considered

Thus, a response which reliably distinguished between criterion groups of Grades 3-4 elementary teachers might have no discriminating ability for mathematics-science criterion groups. True, some responses seemed to show considerable generality in that they appeared to discriminate among criterion groups regardless of the classification of the teachers. But the samples of discriminating items differed considerably as elementary, mathematics-science, and English-social studies teachers were considered, and occasionally a response which distinguished in favor of the high or low criterion group for elementary teachers was found to discriminate in favor of the opposite criterion group for, say, mathematics-science or English social studies teachers

ASSEMBLY OF MATERIALS IN A SINGLE BOOKLET INVENTORY THE TEACHER CHARACTERISTICS SCHEDULE

Following the selection of the more promising correlates items for the separate exercises and inventories described in the preceding section, the materials which survived were incorporated during the winter of 1950-51 into a single, omnihus instrument which, in its first form, was known as Teacher Characteristics Schedule. Form X.

Form X consisted of 600 multiple-choice and check list type items, involving over two thousand possible responses. It was made up of items embracing responses which discriminated among any of the teacher groups studied. In other words, the items that seemed to hold the most promise were included in Form X, without regard to the particular teacher group (elementary, mathematics-science, English-social studies) in which they discriminated Form X, then, was intended for use with all teachers, irrespective of grade or subject taught.

Form X was given to all teachers observed in connection with the Study during the spring and fall of 1951 and the spring of 1952. It also was completed by a large number of teachers participating in special studies or projects undertaken by the Study during this period.

Experience with Form X showed that it required from three to five hours for completion and that failure of observed teachers to complete the Schedule frequently could be attributed to the length of time de manded. The staff was of the opinion that the number of items making up the Schedule could be substantially reduced in two ways first by further response analysis and the climination of items for which the responses did not appear to be holding up as correlates of teacher be havior, and second, by including in the printed booklet submitted to a teacher only those items which seemed to be discriminating for the teacher group of which the participant was a member

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Accordingly, a third stage of item analyses was undertaken, during which the available responses of the three major groups of teachers on Form X were analyzed against (a) the teacher classroom hehavior cri teria (TCS Patterns X., Y., and Z.), and (b) three teacher trait criteria -attitude toward pupils (Characteristic R), attitude toward administrative and nonadministrative personnel in the schools (Characteristic O), and educational viewpoints (Characteristic B) Each of these re sponse analyses was accomplished separately for Grades 3-4 elementary teachers, mathematics-science secondary teachers, and English-social studies secondary teachers

Similar analyses were conducted to find responses which discriminated significantly between male and female teachers, irrespective of the particular teacher behaviors or traits under consideration

Following these analyses and evaluation of the results, three revised forms of the Schedule were produced Appearing in the fall of 1952, these forms were known as Form E '52 (for elementary teachers). Form SE '52 (for English and social studies teachers), and Form MS '52 (for mathematics and science teachers) Each of the three revised forms of the Schedule was a 300 item hooklet. Of the 300 items, 194 were common to the English-social studies and the mathematics science booklets, 174 were common to the elementary and the mathematics science booklets, 174 were common to the elementary and English-social studies booklets, and 118 were common to all three of the Form '52 hooklets The item overlapping among the hooklets was approximately 58 percent for elementary and mathematics science, 58 percent for clementary and English-social studies, 65 percent for English-social studies and mathematics science, and 39 percent for elementary and secondary

Lyamples of items typical of those appearing in the Teacher Characteristics Schedule, Form E '52, follow

Preference Items

- 7 Which of the following would you prefer to do?
 - 7 1 Plan a Christmas campaign for help for the needy
 - 7 2 Buy food and supplies for needy families
 - 7.3 Canvass for contributions to needy families
 - 7.4 Lake Christmas baskets to needy families
 - 7 3 Compile statistics on the progress of a campaign for charity funds
- 19 Which of the following would you prefer to do?
 - 19 l Build a dog kennel
 - 19 2 Write an article about dogs
 - 19 3 Teach tricks to a dog

Typical Behavior Item

- 10 If you are to present a paper to your club, which of the following would you do?
- 10-1 Ask competent criticism of the paper, but make only the changes you think necessary
 - 10-2 Ask competent criticism of the paper, making any changes suggested.
 - 10-3 Show the paper only to your close friends.
 - 10-4 Feel your own judgment is good enough and not ask for criticism.

Disguised Typical Behavior Item

56 How many hours per week does the average teacher spend in outside preparation for classes?

- 56-1 Less than 3 hours
- 56-2 8 hours
- 56-3 14 hours
- 56-4 20 hours or more

Association Items

53. Which of the following do you associate with the word comment?

- 53-1 Crass
- 53-2 Frequency
- 53-3 Taste
- 53-4 Mutual
- 60 Which of the following words do you think most people give as their response to the word bad?
 - 60-1 Good
 - 60-2 Mischief 60-4 Terrible
 - 60-3 Sad

Self-Judgment Item

- 34. Which of the following is the strongest trait in your make-up? 34-1 Accuracy

 - 34-2 Amhition
 - 34-3 Cheerfulness 34.4 Decisiveness

Estimation Item

112. A party has been announced for 8:00 P M. About what time do you think most of the guests would be likely to arrive?

- 112-1 Before 8:00 P M.
- 112-2 8.00-8.05 PM 112-3 8:15-8:20 r M.
- 112-4 8:30-8:35 P.M.
- 112-5 8:45-8:50 P M.

Graphic Preference Item

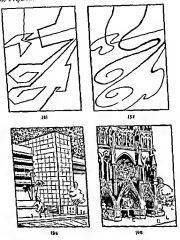


Fig. 7 -- Graphic Preference items

- 247 1 Strongly disagree
 - 247 2 Disagree

 - 247 3 Indifferent
 - 247 4 Agree 247 5 Strongly agree

Biographical Item

How	old	are	your

- 249 1 Under 20 250 1 40 to 44 249 2 20 to 24 250 2 45 to 49 249 3 25 to 29
- 250 3 50 to 54 249-4 30 to 34 250-4 55 to 59 249 5 35 to 39 250-5 60 or older

Indicate which of the following organizations you have belonged to or now belong to

- 289 1 High school or college sorority or fraternity
- 289 2 Hobby club
- 289 3 Honor society (scholastic, scientific, or professional)
- 289 4 Debating society or club
- 289 5 Community social organization (bridge club, country club etc.)

Activity Items

Which of the following did you do dur ng the past year?

- 271 1 Visited an art gallery or museum
- 271 2 Did some redecorating in my home or office to make it more attractive
- 271-3 Read one or more books about art, artists, or art history
- 271-4 Attended an art lecture
- 271 5 Bought some painting or other art work

Check any of the following activities in which you have spent an average of three bours or more per week during the past three weeks (or the most recent three week period when such activities were in season)

- 281 1 Gardening
- 281 2 Indoor games (cards, chess, etc.)
- 281 3 Indoor exercise (handball, gymnastics etc.)
- 281-4 Painting, sculpture, etc.
- 281 5 Attending concerts, exhibits, etc.

The Teacher Characteristics Schedule Forms E '52, SL 52, and MS '52 were completed by teachers participating in the Basic Analysis studies and also in various special studies during the fall of 1952, the spring and fall of 1953, and the first three months of 1954

In anticipation of the national survey of teachers to be conducted during the spring of 1954, still another revision of the Schedule was pre pared, consisting essentially of a reprinting and extension of the 1952 forms. The first 300 items in each of the new forms (Revised Form E '54. Revised Form MS '54, and Revised Form SE '54) were identical to those in the 1952 forms. An additional 50 items (the same items for all three forms) were added to the original 300 These items were of two general types-(1) direct inquiry items relating to the teacher traits of verbal understanding (I), emotional adjustment (S), and validity of response (V) as described in chapter 5, and (2) information, or control items, to he used for purposes of comparison and classification of teachers participating in the national survey project Eleven verbal understanding items, ten emotional items, twelve validity items, and cleven control items (plus six nonscored orientation items) comprised the newly added materials. Fxamples of such items follow

Verbal Understanding Item

- 337 Which of the following responses first comes to your mind when you see the word phicematic?
 - 337 1 Happy
 - 337 2 Nervous
 - 337 3 Spasmodic
 - 337-4 Sluggish 337 5 Never heard of the word

Emotional Stability Item

- 327 Which of the following is more true of you?
 - 327 1 I wish I weren t so nervous
 - 327 2 I wish I had more responsibility

Validity-of Response Item

- 334 Which of the following is more true of you?
 - 334 1 I have never to my knowledge told a lie
 - 334 2 I sometimes exaggerate or stretch stories a little in retelling them

Control Items

- In what state are you now teaching?
- 301 1 Either Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, or Connecticut
- 301 2 Either New York, New Jersey, Pennsylvania, Delaware, Maryland, or District of Columbia
- 301 3 Either Virginia, West Virginia, or North Carolina
- 301-4 Either South Carolina, Georgia, Alabama, Mississippi, Louisl ana, Florida, Kentucky, or Tennessee
- 301 5 Either Obio, Indiana, Michigan, Illinois, Wisconsin, Minnesota, Iowa, or Missours
 - 302 1 Lither Kansas, Nebraska, North Dakota, or South Dakota
 - 302 2 Either Oklahoma, Texas, Arkansas, Arizona, or New Mexico

302 3 Either Montana, Idaho, Wyoming, Utah, Colorado, or Nevada 302 4 Either California, Washington, or Oregon

In which of the following kinds of schools are you now teaching?

306-1 One-room, one teacher school

306-2 School of 2 to 5 teachers

306 3 School of 6 to 16 teachers 306-4 School of 17 to 50 teachers

306-5 School of more than 50 teachers

Derivation of Teacher Characteristics Schedule Scoring Keys

As has been noted, the items incorporated in the Schedule originated in various separate instruments and owed their selection to a succession of analyses and evaluations. Serious attention to the derivation of final correlates scoring keys for the several teacher behaviors and traits under consideration was postponed, however, until a substantial number of teachers of various grades and subjects had been observed in their classrooms and also had completed one of the forms of the Schedule. By the fall of 1953, the necessary data were available for over two thousand teachers and it then seemed feasible to proceed with the item analyses required for the derivation of scoring keys which might permit the estimation of X_0 , Y_0 , Z_0 , R, R, R, Q, R, I, S, and V, as described in chapters 4 and 5, from responses to the Schedule

It should be noted at this point that the extensive response analyses and other statistical studies conducted by the Study, beginning in 1953, were made possible by the availability of facilities provided by the Institute of Numerical Analysis (a hranch of the National Bureau of Standards, located on the campus of the University of California, Los Angeles), later designated as Numerical Analysis Research with spon sorship, successively, of the University of California, Los Angeles and the Bureau of Naval Research Chief among the facilities offered by the Institute of Numerical Analysis (and Numerical Analysis Research) was an electronic computer, SWAC (Standard's Western Automatic Computer), which was ideally suited for large scale item analysis and other tabulating and statistical operations involved in test construction research

The computer, SWAC, was employed for a number of different kin is of analyses of Study data (e.g., computation of biserial rs and fre quency of choice indices for response analysis purposes computation of product moment correlation coefficients scoring of the Schedule re sponses of individual teachers with the various keys which were derived from response analysis, computation of means and standard deviations summarizing the Schedule scores of teachers classified in various

ways), but one of its principal contributions was in the response analyses basic to the derivation of correlates scoring keys. The combination of utilization of the binary number systems with a large-capacity, high-speed electromagnetic memory made possible the rapid counting of the responses of criterion groups and the scoring of values for the computation of correlation coefficients.

The Schedule responses of each participating teacher were punched into IBM cards. In the response analyses, the IBM cards of sorted criterion groups were fed into SWAC and summary cards were periodically punched out, these cards showing for each item response the percent frequency of choice of that response by memhers of the high, middle, and low criterion groups, and of the sample as a whole. An adaptation of rlangan's table for estimating product-moment coefficients from data at the tails of a distribution2 was stored in the electromagnetic memory, the summary cards were fed into SWAC, and the required item-analysis data were automatically punched out on IBM cards for subsequent listing by the IBM Tabulator to provide a printed record. Thus, for each of the responses to the Schedule items, it was possible to obtain for any specified enterion for a designated sample (1) the percent of each criterion group (high, middle, and low) selecting that response; (2) the percent of the entire sample (high, low, and middle groups combined) selecting the response; and (3) the estimated hiserial correlation of the response with the criterion, Mr. James Ziegler was responsible for the extensive computations required, utilizing SWAC, both for this phase of the research and later statistical analyses undertaken.

SOME STUDIES OF ITEM ANALYSIS TECHNIQUES

As was noted in a preceding section, a set of problems arose concerning the response analysis procedures that would be most appropriate for selecting items for the several voxisions, of the Schedule and for drawing Schedule correlates scoring keys. Answers to some of the questions were not immediately available, and it seemed desirable to give attention to them before proceeding with the application of response analysis to the derivation of scoring keys.

The tables provided by Phagrap primet estimation of 7s from the response of the upper and lower II percent entering propsy, the column and now brading representings percentages from 1s 99; of the upper and lower enterions proups An adoptation of extension as made in 301-5. Either stem talking by SWAC. Obtains and now headings, representations I lower, or 5stiernes proups were duvided to provide 128 entires for any one read to 302-1. Either Kanschy and was adoptated enteries in the original Flangary intile was

^{302.2} Either Oklaholion

For example, the criterion data on teacher classroom behavior $(X_n, Y_n, \text{ and } Z_n)$ consisted of teacher behavior assessments that were contributed by trained observers. Such criterion data had certain characteristics which are not common to criterion data frequently employed in tests and inventory item analysis, particularly in internal consistency approaches where the criterion often is a collection of items representing relatively homogeneous replications. Thus, one problem concerned methods of combining assessments of observers in composing the criterion groups of teachers for item-analysis purposes. For example, should the cutting scores employed in making up the criterion groups he (a) values representing an average of the assessments made by the several observers of a particular teacher (regression approach) or (b) hased on the multiple cutoff principle, requiring that the assessment made by each observer of a particular teacher he above or helow a designated value?

A related problem involved the position of the designated cutoff points used to define the criterion groups of a particular behavior. That is, should the criterion data be represented by (a) bigb and low groups of teachers falling near the extremes of the distribution of the external criterion, where the reliability of the judgments is likely to be fairly high, but where the number of cases contributing to the analysis is relatively small, or by (b) high and low groups representing greater portions of the total range of the distribution?

Still other considerations relating to item-analysis procedures involved standards (criteria) to he employed in the selection of responses to comprise scoring keys, including attention to the most effective compromise of risks of Type I and Type II error in the actual selection of responses which, collectively, would serve as a correlates score to predict a teacher trait. This set of problems concerning response selection standards was approached empirically, and various methods of item selection were compared in light of their relative validity, based upon cross-validation indices.

Special note should, perhaps, he made of the basis for evaluating the various procedures which were compared. Comparisons of test analysis

^{*} Kelley [f] presented arguments some time ago favoring upper, middle, and lower criterion groups consisting of 27 percent, 46 percent, and 27 percent, respectively, and Fanagan [2], in a systematic empirical study, found that the estimation of biserial v's from upper and lower 27 percent enterion groups seemed to be a quite attributory method for approximating product moment correlation coefficients, judged by the comparation direct voltance from random samples with known population values. It seemed desirable for the Study slio to conduct studies in the area, sexting evidence regarding the appropriations of using typer and lower 27 percents, or other proportions of the enterion distribution, in designatur g the enterion groups.

techniques sometimes have been made in light of the sampling error. It seems reasonable, however, to assume the ultimate hass for judgment to be the validity of scores yielded by a technique. With this as the guiding principle, comparisons of the procedures investigated by the Study were made in light of cross-validation coefficients.

Other investigations of response analysis techniques also were carried out during various phases of the Study. For example, one involving the composition of criterion groups in a special case of a skewed distribution was noted in chapter 5 in connection with the analyses and selection of validity of response materials for Inventory ISV. Others, relating to criteria for the selection of items were mentioned earlier in this chapter in discussing preliminary item analyses of the original materials. The more systematic and extensive investigations are very briefly summa rized in the following paragraphs and tables.

METHODS OF SELECTING CRITERION GROUPS IN INVENTORY RESPONSE ANALYSIS ON THE BASIS OF CROSS VALIDITY INDICES

In these studies, the twofold concern was to study the relative effect tweness of (a) multiple cutoff as compared with regression approaches in combining observer assessments of teachers to form enterion groups and (b) enterion groups composed of more and less extreme portions of the distribution of teachers on a criterion. The hasis for comparison of the results was the relative validity of the derived Schedule scoring keys (Y_m) when the various procedures were employed for predicting the criterion behavior (X_n) in randomly selected cross validation samples

TCS Pattern X, was employed as the criterion to be predicted, and two different levels of significance were applied in selecting responses for the scoring keys These levels were (a) minimum compound probability of 01 for each response, based upon combination of the probability estimates yielded by the independent samples, and (b) minimum compound probability of 17, based upon combination of the probability estimates yielded by the independent samples. For convenience, only positively discriminating responses (those discriminating in favor of the high criterion groups) were used in the analyses

The subjects consisted of 595 third and fourth grade teachers employed in urban communities of the Central and West Coast regions. The total sample was randomly split into two subsamples one of 297 teachers and the other of 298 teachers, for item analysis and subsequent cross-validity study. Each teacher had been independently observed and assessed relative to classroom behavior by a minimum of two trained observers, and each also had completed the Schedule.

In each of the two subsamples, the subjects were assigned to high and low item analysis groups, on the hasis of their ratings on 'under standing, friendly' teacher hebavior, by eight different methods. Four of these were multiple cutoff methods, with the cutoff points being set at 1, 2, 3, or 6 standard deviation units from the mean assessment of each observer. The other four were regression methods, in which the observers' assessments were averaged in standard score form, and the citeting groups were composed of the extreme 10, 15, 27, or 45 percents at each end of the distributions.

Response criterion correlations and frequency of choice indices were computed for each response for each method of criterion group composition within each subsample. Responses meeting the prescribed stand ards—(a) compound prohability of 01, and choice of response by be tween 5 and 95 percent of the total subsample, and (b) compound prohability of 17 with choice of response by hetween 5 and 95 percent of the total subsample—were incorporated in correlates scoring keys (X_{ea}) derived by each of the experimental methods for each of the subsamples

The Schedule responses of each subsample of teachers then were scored with the scoring key (X_{oc}) derived from the other independent subsamples, and cross-validity correlations were computed hetween the scores and the criterion indices based upon observers' assessments of X. The results are summarized in Table 32

It will be noted that the several methods of composing the eriterion groups yielded cross validity coefficients of approximately the same magnitude, ranging from 28 to 45 The differences between the validity coefficients were too small to suggest significance. The regression approach, at least for methods E, F, and G, appeared to be slightly superior to the multiple cutoff approaches. Within the two major approaches, the differences, again, were small, and there appeared little choice regarding portions of the item analysis sample which should be included in the criterion groups.

The frequently employed upper and lower 27 percents based upon the averages of replicated assessments in standard score form probably is as useful as any composition of the enterion groups. With large samples, the use of extremes represented by upper and lower 10 percent enterion groups may bave some slight advantage. Even with fairly small enterion groups, when those groups constituted extremes of the enterion distribution, the obtained cross validity coefficients were comparable with those obtained with groups several times as large.

As would be expected, fewer operating (discriminating) responses were obtained when (a) more demanding levels of significance were re quired for selection and (b) the groups comprised larger portions of the total distribution. The obtained validity coefficients were slightly higher the more rigorous the significance level required, the more the enterion groups represented extremes of the distribution, the larger the number of discriminating responses contributing to a score, and when the regression approach was employed.

METHODS OF INVENTORY RESPONSE SELECTION IN TERMS OF CROSS VALIDITY INDICES

In these researches the Study was concerned with the comparison of standards of significance and frequency of response to be met by Sched ule responses for inclusion in a correlates scoring key. The criterion employed was teacher trait R_{tt}, hased upon teachers' responses to direct inquiry type items, as described in chapter 5, relating to favor able vs. unfavorable teacher attitudes toward pupils. The teacher population was the same as that used in the studies of the composition of criterion groups (Grades 3-4 teachers) reported in the immediately preceding section. Cross validity coefficients were employed as indices of the relative effectiveness of the methods being compared.

For each teacher, a criterion score relative to bis opinions of pupils R_{**} , and his responses to the Schedule were available. In each subsample, teachers were assigned to high or low criterion groups, respectively, if their R_{**} scores placed them in the upper or the lower 27 percent of the distribution. Scores on the criterion R_{**} ranged from 15 to 60 with means of 44 26 and 43 20 and standard deviations of 5 50 and 5 78 in subsample 53 and 47 or above in subsample 54 placed a teacher in the high criterion group, and scores of 40 or below in subsample 53 and 37 or below in subsample 54 placed a teacher in the low criterion group. The distributions relative to favorable opinions of pupils thus were slightly negatively skewed. The high criterion group and the low criterion group in each subsample, 53 and 54, were made up of 80 teachers.

Fourteen separate response analyses (ten principal methods with modifications of four as shown below) were conducted with each of the two subsamples, each analysis involving a variation in standards required for selecting a response as a contributor to the scoring key. These fourteen variations of selection standards are noted below

Method I For selection, a response was required to

a) yield a minimum compound probability (significance level of discrimination), based upon combination of the probability estimates yielded by independent samples, of 01,

b) be chosen by at least 5 percent and not more than 95 percent of the total subsample

Method 2 1 For selection, a response was required to

a) yield a minimum compound probability (significance level of discrimination), based upon combination of the probability estimates yielded by independent samples, of 05.

b) be chosen by at least 5 percent and not more than 95 percent of the total subsample

Method 2 2 For selection, a response was required to

a) yield a minimum compound probability (significance level of discrimination), based upon combination of the probability estimates yielded by independent samples, 00,

b) be chosen by at least 10 percent and not more than 90 percent of the total subsample

Method 3 For selection, a response was required to

a) yield a minimum compound probability (significance level of discrimi oation), based upon combination of the probability estimates yielded by independent samples, of 05.

b) manufest linearity, as indicated by successive increase, or successive decrease, in frequency of choice in the high, middle, and low criterion

c) be chosen by at least 5 percent and not more than 95 percent of the total subsample

Method 4.1 For selection, a response was required to

a) yield a minimum compound probability (significance level of discrimi nation), based upon combination of the probability estimates yielded by independent samples, of 10,

b) be chosen by at least 5 percent and not more than 90 percent of the total subsample

Method 42 For selection, a response was required to

a) yield a minimum compound probability (significance level of discrimi nation), based upon combination of the probability estimates yielded by independent samples, of 10.

b) be chosen by at least 10 percent and not more than 90 percent of the total subsample

Method 5 For selection, a response was required to a) yield a biserial r of ≥ 30 in one sample and ≥ 10 in a second sample. b) be chosen by at least 5 percent and oot more than 95 percent of the total subsample

Method 6 For selection, a response was required to

 a) yield a biserial r of ≥ 15 in one sample and ≥ 04 to a second sample. b) be chosen by at least 5 percent and not more than 95 percent of the total subsample

Method 7 For selection a response was required to

a) yield a biserial r of ≥ 10 in one sample and ≥ 04 in a second sample,

 b) be chosen by at least 5 percent and not more than 95 percent of the total subsample

Method 8 1 For selection, a response was required to

- a) yield a biserial r of ≥ 10 and ≤ 20 in one sample and ≥ 04 in a second sample,
- b) be chosen by at least 5 percent and not more than 95 percent of the total subsample

Method 8 2 For selection, a response was required to

- a) yield a biserial r of ≥ 10 and ≤ 20 in one sample and ≥ 04 in a second sample,
- b) be chosen by at least 10 percent and not more than 90 percent of the total subsample

Method 9 For selection, a response was required to

- a) yield a biserial r of ≥ 10 and ≤ 20 in one sample and ≥ 04 in a second sample.
- manifest linearity, as indicated by successive increase, or successive decrease, in frequency of choice, in the high, middle, and low enterior groups.
- c) be chosen by at least 5 percent and not more than 95 percent of the total subsample

Method 10 1 For selection, a response was required to

- a) yield a biserial r of ≥ 01 in one sample and ≥ 04 in a second sample with scoring weights assigned responses in proportion to magnitude of the biserial r in the first sample (e.g., r≥ 60, weight 15, r= 50, 59, weight 14, etc.).
- be chosen by at least 5 percent and not more than 95 percent of the total subsample

Method 10 2 For selection, a response was required to

- a) yield a biserial r of ≥ 01 in one sample and ≥ 04 in a second sample, with scoring weights assigned responses in proportion to magnitude of the biserial r in the first sample (e.g., r≥ 60, weight 15 r = 50-59 weight 14, etc.),
- b) be chosen by at least 10 percent and not more than 90 percent of the total subsample

Response criterion correlations were computed for each response and scoring keys made up of responses meeting the prescribed standards were developed. The Schedule responses of each subsample of teachers were then scored with the key derived from the other subsample, and cross validity correlations were computed between the scores and the criterion R_{tt} . The results are shown in Table 33, the significant data being the cross validity coefficients in the last two columns.

The several variations in standards of response selection produce correlates scoring keys which are substantially abke in their prediction of the criterion. The range in magnitude of the obtained coefficients is relatively small, and most of the differences may be attributed to chance

It almost seems that as long as responses are relatively reliably correlated with a criterion and, of course, replicated to the extent of, say, one hundred responses, the magnitude of the response criterion corre lations need not be of great concern True, more rigorous response selection standards and differential weighting may result in small increases m validity, but the improvement is far from substantial

TARIF 13

Cross-Validity Coefficients Obtained for Schedule Scores Res with Scoring Keys Derived by Various Methods of Selecting Secrable Responses

(NH=297, NH=298, Grades 3-4 Teachers) SCHELLING \$3 Used for Draining Scoring Schelling \$4 Used for Draining Scoring METROD* OF SE LECTING RESPONDED FOR KEE CRUSS VALUE SA USED POR SUBSANTIE 53 USED FOR CROSS-VALIDATION Cross-Validity No of Ducriminating Responses in Key Cross-Validity No of Discriminating Responses in Key fanta FRen Rep too 63 t 155 63 59 58 63 60 58 55 60 54 53 49 6t 60 62 61 54 52 53 53 101 140 102 110 5.8 87 10 1 74 203

10 7

In the studies just reported, attention was given only to those responses which correlated positively with the criterion, or discriminated in favor of the high group Ohymusly, negatively correlated responses, discriminating in favor of the low criterion group, are equally useful for scoring purposes. In order to evaluate the contributions of the positively and regatively discriminating responses, separate positive and negative correlates keys were derived for Characteristic R by the first of the methods described above (A third score, based upon the number of nondiscriminating responses which were marked, also was obtained for each teacher in the subsamples 53 and 54) Subsample 53 was then scered with the scoring keys derived from subsample 54, and subsample 54 with the scoring keys derived from subsample 53. Both the positive

210 101

¹⁸⁴ See description of methods on pp 189-91

and the negative keys seem to function as would have been anticipated and to approximately the same degree Combining the positively and negatively contributing response to form a single key improved the criterion prediction, but only slightly The correlation between positive and negative response scoring keys (an estimate of reliability) was 81 and 76, respectively, in the two subsamples The obtained correlations are shown in Table 34

In order to study further the influence of different methods of response selection, methods 1 and 7, as described on pages 189-90 and 190-91, were applied to data relative to TCS patterns X and Y of

TABLE 34

Correlation Coefficients between Various Scores Relative to Characteristic R

		PRODUCT MOMENT CORRELA-		
VARIANCE CORRELATED		Subsanule \$3	Subasmole \$4	
Criterion Re based on subsample 53 or 54	Positively discriminating responses plus negatively discriminating responses derived from other subsample	66	66	
Cutenon Re based on subsample 53 or 54	Positively discriminating responses de- nived from other subsample	63	63	
Criterion Res based on subsample 53 or 54	Negatively discriminating responses de- rived from other subsample	- 62	- 59	
Criterion Re based on subsample 53 or 54	Nondiscriminating responses derived from other subsample	04	12	
Positively discriminating responses derived from subsample 53 or 54	Negatively discriminating responses de- rived from same subsample	- 81	- 76	

teacher classroom bebavior. Additional teacher samples were constituted (samples 57 and 58, each consisting of 65 Grades 3-6 men teachers samples 59 and 60, rerandomized samples of Grades 3-4 women teach ers, each consisting of 95 teachers, and samples 61 and 62, each consisting of 50 elementary teachers drawn from a restricted bomogeneous area.) Schedule correlates scoring keys were derived by both methods 1 and 7 for the dimensions X_e (fineadly, understanding teacher behavior) and Y_e (systematic, businesslike teacher classroom behavior). It should be recalled that the studies of response selection standards reported in Table 33 were conducted with regard to the teacher trait R_{ef} (attitude toward pupils), where the criterion consisted of verbally expressed opinions in the farm of responses to direct inquiry items. It seemed desirable now to employ the same procedures with criteria involving data hased upon abservers' assessments of teacher classroom behavior

Following derivation of the appropriate scoring keys, the Schedule responses of the subsamples of teachers were secred (in each pair, a particular subsample was scored with the key derived from the other subsample of that pair) and, subsequently, correlations were computed between the correlates scores for a particular hehavior (X or Y) and observers' assessments of that behavior The obtained cross-validity coefficients relative to teacher behaviors X, and Y, were of a lower order than those for teacher trait R (as would be expected from the greater complexity of the criteria, and as were the coefficients reported in Table 32) They also were lower for the samples involving men teachers than they were for women But the two selection methods yielded similar results, as they did in the studies with Characteristic R These supplementary studies support in general the conclusions of the other comparisons of selection techniques Criterion response correlations significant at either the 05 or 01 levels appeared to he useful for inclusion in correlates seeing keys employed for the prediction of teacher he haviors X. and Y.

Additional investigations, involving over one hundred response analvses of Schedule materials, were conducted at this stage of the Study. There is no need to report these results in detail, since the chief purpose was to confirm, with different teacher groups and data, conclusions already noted For the most part, these investigations involved; (1) the application of a selected combination of response selection standards and enterion group composition to a variety of teacher samples (e.g., Grades 1-2 women teachers, Grades 5-6 men teachers, Grades 5-6 men combined with Grades 3-6 women teachers) for derivation of X ... Y ... and Z. Scoring Keys, (2) scoring of the teachers' Schedules with the resulting keys, and (3) computation and evaluation of predictor criterion correlations in an effort to determine (a) the combinations of response analysis techniques which would provide scoring keys yielding the maximum correlations with criterion data and (b) the extent to which the techniques interacted with such conditions as size of sample and heterogeneity of the teachers comprising a sample

Another kind of problem with which the Study was concerned at this stage of its investigation related to the possibility of (1) predicting total, or over all, teacher behavior (T_a) , and (2) employing a composite (C_m) of scorable responses common to X_m, Y_m , and Z_m to predict either X_m, Y_n , or Z_n exparately or the combination of T_m . It was anticipated that X_m, Y_n , and Z_n would be more predictable as separate dimensions than would be T_n and that the individual Scoring Keys X_m, Y_m , and Z_m would predict more successfully than a composite based on all

three Several studies of this general type were carried out, one of which will be reported very hriefly

In this instance, a sample of elementary teachers of various grades was split randomly into two groups, one consisting of 533 and the other of 534 teachers. For each sample separately, the Schedule responses were subjected to item analysis against observers' assessments of (1) finendly, understanding teacher behavior (X_*) , (2) systematic, husinesslike teacher classroom hehavior (Y_*) , (3) stimulating teacher hehavior (Z_*) , and (4) over all teacher behavior (T_*) , as estimated from the sum of assessments of X_* , Y_* , and Z_* . Responses were selected for inclusion in the scoring keys when the response-criterion correlation reached or exceeded 10 in one sample and 04 in the other, and when the response was chosen by hetween 5 and 95 percent of the teachers in each subsample

Two principal scoring keys were derived and subsequently applied to selected subsamples of elementary teachers (1) a T_{∞} Scoring Key, made up of all responses for which the response-criterion T_{∞} correlation (and frequency of choice) met the standards noted above, and (2) a C_{∞} Scoring Key made up of all responses which were common to the separately derived Scoring Keys X_{∞}, Y_{∞} and Z_{∞}

Table 35 shows the correlations (not validity coefficients) of the scores yielded by the T_{∞} and C_{∞} Scoring Keys with teacher behaviors X_{∞} , Y_{∞} , Z_{∞} , and T_{∞} for different subgroups of elementary teachers. For the most part, the obtained correlations are substantially lower than those between scores resulting from the application of separate X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} , Y_{∞} , and Z_{∞} Keys and assessments of X_{∞} .

TABLE 35

Correlations for Selected Subsamples between Teacher Characteristics Schedule Scores Intended To Estimate Over All Yeacher Behavior and Observers' Assessments of Teacher Classoom Behavior

ELEMENTARY TRACERS SURRAMPLE		COLLEGATION BETWEEN Co.			CORRELATION RETWEEN				
	N	<i>x</i> ,	Y.	Z,	T,	x,	ŀ.	z,	T.
Female Male 20-30 years of age 00-30 years of age 00 or more years of age 00mmunity N 1949 Sample 00mmunity N 1951 Sample 00mmunity N 1951 Sample 07ades 1 2 07ades 3-4 07ades 3-4	933 134 389 434 49 77 143 247 608 212	27 16 24 28 26 37 22 06 34 25	09 06 07 14 08 05 01 06 12	20 02 17 23 36 29 17 02 24	21 05 16 27 23 28 11 01 26	22 19 19 20 37 31 09 26 22 15	12 - 03 08 12 31 03 04 18 07 04	19 11 13 16 45 24 08 21 17	20 10 14 21 41 24 04 23 18

interesting to note that in most cases teacher hehavior X_{\bullet} was predicted by the T_{\bullet} and $C_{\bullet \bullet}$ Scoring Keys slightly more successfully than was over all teacher hehavior T_{\bullet}

It also may be noted here that no serious effort was made in later phases of the Study to predict over all teacher behavior 4

DERIVATION OF CORRELATES SCORING KEYS RELATIVE TO TEACHER CLASSROOM BEHAVIORS X., Y., AND I.

The research reported in the immediately preceding paragraphs was preliminary to the derivation of the correlates scoring keys, in which the interests of the Study were focused in this phase of its program Attention now was turned to the application of the response selection techniques to the development of Schedule scoring keys which might he used for subsequent companisons of teacher groups and other research A number of different keys for estimating X_s , Y_s , and Z_s from Schedule responses were assembled and evaluated in the light of their appropriateness for use with specified teacher populations. The present section will describe the various X_{co} , Y_{co} , and Z_s . Scoring Keys which were derived

From the outset of the Study, the heterogeneity of teacher groups representing different grade levels and subject matters was recognized It seemed likely that some characteristics might be common to teachers in general, distinguishing them from other occupational populations, but it also appeared probable that certain other characteristics might apply to one kind of teacher and yet he atypical for another teacher group Such considerations were prominent in the thinking of the Study staff when the matter of developing Schedule keys was approached Whether a scoring key would be equally applicable for different groups of teachers or whether multiple keys might be required was a problem of practical as well as theoretical interest From the standpoint of everyday use, it would be convenient to employ a scoring key which would serve equally well for any group of teachers to which it was apphed A number of clues growing out of the Study, however, suggested that different groups of teachers did vary-not only in degree to which different behavior patterns found expression, but also in their charac tenstic preferences and activities-and that such variations were pronounced enough to suggest that scores derived from keys for different teacher groups might show considerable unique variance. In approach

^{*}Chap 3 is given to the description in terms of Schedule responses of teachers who were unformly high average or low with respect to observers assessments on all three of the TCS Patterns X., Y. and Z., but no attempt is made to predict a composite criterion

Samples and Response Selection Standards Employed in Deriving

X500 Year and Z-2 Segring Keys

		SAKE	LE SUE (Y)	MINIMUM RESPONSE-C TERION BISERIAL PARI QUIRED FOE SELECTION OF A RESPONSE FOR FINAL SCORING KEY	
SAMPLE No COMPOSITION	COMPOSITION OF SAMPLE	Raudom validatio	ly Split Cross- a Subsamples		
		1	2	F ret Subsample	Second Subsamp
71	Grades 1-2 women	95	95	20	10
72	Grades 3-4 women	216	215	15	07
73	Grades 5-6 women	48	49	28	14
74	Grades 3-6 women	264	264	1.3	06
75	Grades 1-6 women	359	359	11	05
76	Grades 5-6 men	44	43	30	15
77	Grades 3-6 men	58	.58	25	13
78	Grades 5-6 men and women	92	92	20	10
79	Grades 3-6 men and women	322	322	11	06
111	Grades 1-6 men and women (All	***			-
	Elementary)	417	417	15	06
81	Mathematics, men	52	53	26	13
82	Mathematics, women	52	52	26	13
83	Science, men	74	74	20	iŏ
83 84 85 86 87 88 89 90	Science, women	45	45	28	14
85	English, men	43	43	28	14
86	English, women	98	97	16	08
87	Social studies, men	51	5t	26	13
88	Social studies, women	61	60	26	13
89	Mathematics-science, men	126	127	16	Ó8
90	Mathematics-science, women	97	97	18	09 09
91	English social studies, men	94	94	18	09
92	English, social studies women	158	158	13	08
92 93	Mathematics, men an i women	104	105	18	09
94	Science men and women	119	119	16	08
95	English, men and women	140	141	16	08
96	Social studies, men and women	111	112	16	08
97	Mathematics science, men and women	224	223	12	09
98	English, social studies, men and		200		•••
	women	252	252	12	09
100	Mathematics, science, English, so-				
	cial studies, men and women (All	476	475	13	0.5
	Secondary)	4/0	71.5		03
99	Elementary and secondary, men	893	892	10	04
	women (All Teacher)	093	472	••	

ing this problem empirically, some thirty hasic scoring keys were developed (those noted in Table 36), and several "combination keys" also were attempted

The probable usefulness of a key was evaluated in the light of the correlation between scores obtained through the use of that particular key and appropriate criterion data. With the basic keys noted in Table 36, the first interest was in the extent to which the randomly drawn samples from a single defined population of teachers would yield similar correlates-criterion correlations. Also of interest, however, was the extent to which a scoring key derived from one population of teachers

would yield scores predictive of criterion data when applied to a differently defined teacher population

The problems of cross validation and validity generalization, with the presentation of representative data, are treated in a following section of this chapter. The present discussion will be confined to descriptions of the procedures followed in deriving the seoring keys and the operational definition of the keys as revealed by the contents of discriminating responses.

In the second column of Table 36 are descriptions of the various subgroups of teachers with respect to which scoring keys were derived. In the other columns are shown the number of teachers comprising the two cross validation subsamples into which each teacher group was split and the minimum hiserial correlation required hetween a response and a criterion for that response to be selected for inclusion in a seoring

The procedure followed in selecting responses to comprise a seoring key was (a) to determine for each response the frequency of its acceptance by the total sample under consideration and the estimated biserial correlation hetween the criterion (X_n, Y_n, or Z_n) under study and acceptance of the response, and then (b) to identify those responses which were accepted by between 2 and 97 percent of each sample and which also yielded a correlation equaling or exceeding the value noted opposite the teacher group in the last two columns of Table 36

With scoring keys thus derived, it was possible to obtain Schedule correlates scores for any defined group of teachers and to determine the relative effectiveness of a scoring key for predicting the criterion in question

Although intercorrelations of the scoring keys and also the correlates score-criterion correlations (presented later) suggest considerable unique variance associated with many of the keys and, therefore, limited generalizability to teacher groups other than ones made up of teachers of the same type as those from which the key was derived, it obviously is not practical in most teacher personnel operations to employ different bases for appraising teachers, depending upon the level or subject taught by a teacher and perhaps also the teacher's sex. Such a procedure would complicate the teacher evaluation process greatly. This practical consideration was constantly in the minds of the staff during this stage of the investigation. The principal scoring keys considered, therefore, and those with which most of the data reported in subsequent sections of this report are concerned are those deserthed as

All Elementary Teacher Scoring Keys (111)
(Based on elementary teachers of Grades 1-6)

All-Secondary Teacher Scoring Keys (100)

(Based on secondary teachers of the most frequently taught subjects—English, social studies, mathematics, and science)

All Teacher Scoring Keys (99)

(Based on elementary teachers of Grades 1-6 and secondary teachers of English, social studies, mathematics, and science)

Two additional elementary scoring keys, combination keys for which the code numbers 143 and 150 were employed, also seemed likely to have considerable usefulness when dealing with special groups of elementary teachers Elementary Teacher Scoring Keys 143 were combination keys for Characteristics X, Y, and Z, made up of responses constituting Keys 71 and 72. They were thus applicable to Grades 1-4 elementary teachers Elementary Teacher Scoring Keys 150 were combination keys for X, Y, and Z, made up of responses constituting Keys 73 and 77. They were intended for use with special groups consisting of men elementary teachers and Grades 5-6 women teachers.

At the secondary level, Keys 97 for mathematics and science teachers and Keys 98 for English and social studies teachers also seemed to be potentially useful, particularly for research purposes and when attention might be limited to the specific groups of teachers for which they had been developed

An obvious disadvantage of multiple scoring keys is, of course, the impossibility of direct comparability of the scores of individuals identi fied or described by different keys. Thus, elementary and secondars teachers can be directly compared only when the All Teacher (99) Keys are used, and different groups of secondary teachers can be compared only when the All Secondary Keys (100) are employed In using the more general keys, a certain amount of validity and accuracy of descrip tion appears to be sacrificed. But there is no way out of the dilemma. and determination of the scoring key to he employed inevitably must be a function of the purpose of the user For many research and com parative purposes, the appropriate keys probably should be those which are the most specific of those which embrace all the groups under study For operational studies and surveys of teacher personnel in school sys tems, elementary and secondary teachers probably should be considered separately, using Scoring Keys 111 and 100, respectively, but greater specificity probably would be impractical. In such investigations, it may, in fact, be more appropriate to employ the most general of all the scoring keys developed, the All Teacher (99) keys.

Table 37 provides some comparisons (not reliably data) of the application of various scoring keys, the basis for comparison being correlation coefficients between Schedule scores resulting from the use of the vari-

TABLE 17

Correlations between Scores Yielded by the Various Scoring Keys and Composite Observer Assessments for Component Subsamples

of the Basic Analysis Population

		c	96 5 83 a 790 a	•
Traces Subsants	loans XIII	x	YY.	2.2.
Genesiary teachers	99	27	25	26
Grades 1-2 women (N=190)	111	37	41	24
	1.0	ČĠ	13	39 12 79 38
Grades 3-4 women (N=431)	111	34 42	22 24	34
	iü	23	3.5	13 13
	173	12	63 15	34
Grades 5-6 women (Y=97)	111	33	11	28 22
	150	**	11	44
Grades 3-6 men (N=116)	111	16	11 27	33
	iii	CBF	18	66 47
Sumlary tuckers	150		-	
Mathematics men (A = 105)	100	27 28	24 30	20
Mathematics women (N=104)	99	33	65	45
Science men (3 = 145)	100	25 25 26	37	14
	100	77 72	19	31
Science women (N ≈90)	100	49	39	4
English men (N = 86)	100	77	42	
English women (Y=195)	100	47	17	4
Social stud es men (V=101)	99	24	13	3
Social studies women (N=121)	100	19	1 36	: 1
Mathematica-science men and women (N=4	100	31	. 43	
	100	3	1	. 3
Figlish social studies men and women (V= 5	H) 99	2		

ous scoring keys and composite observer assessments of X_* , Y_* , and Z_* for specified subgroups of the Basic Analysis population. In general, the data reported in Table 37 support the recommendations of the preceding paragraphs

A word concerning "what is measured by the correlates keys" probably is norder. In view of the manner in which the correlates keys were derived (i.e. in the light of the correlation between acceptance of a response by a teacher and observer assessment of that teacher's classroom behavior relative to X_i , Y_i , and Z_i), certainly they may be thought of as reflecting friendly, understanding classroom behavior (X_{in}) , responsible.

businesslike classroom behavior (Y_{co}) , and stimulating, surgent classroom behavior (Z_{co}) on the part of the teacher. Still another way of regarding what may be measured by the correlates scoring keys, bowever, might be to look to the content of the responses which correlate significantly with the criteria. Such content study may, at the same time, provide a more directly operational definition of the correlates scoring keys and also throw additional light on the meaning of the criteria themselves Samples of positively and negatively correlated responses contributing to the major scoring keys (Elementary Teacher Scoring Keys 111 and Secondary Teacher Scoring Keys 100), for each of the teacher elassroom behavior dimensions X, Y, and Z, are given in the list which follows

Schedule Responses Illustrating Those Comprising Correlates
Scoring Key X. (Understanding, Friendly Teacher
Classroom Beravior)

Elementary Teacher Scoring Key, 111 X.

Positively Correlated Responses
Would prefer to sell stamps at a post
office (rather than to sort or collect

mail)

Would prefer to administer a typing test to applicants for a position as typist (rather than compute typing test scores or maintain typewriters used for typing tests)

In self, believes cheerfulness a stronger trait than accuracy, amhition, or de cisiveness

Tends to be suspicious of people who are aloof

Prefers frequently changing activities to methodical work.

Believes it is better to have several activities going on at once in a class (rather than only one activity in progress at a time)

Strongly agrees with statement, "Most teachers take a sincere interest in their students"

Went hunting, fishing, or camping during this past year.

Interest in social problems influenced choice of teaching as a career.

Belonged to a high school or college sorority or fraternity.

Negatively Correlated Responses Would prefer playing solitaire (to tennis or softball)

Would prefer taking children to a movie (rather than taking children on a picnic or showing them through a newspaper office).

In self, believes common sense a stropger trait than enthusiasm, leadership, or refinement.

At an amusement park, prefers the penny areade to the roller coaster.

Thinks a majority of persons (80 percent) are influenced in their opinions and attitudes toward others by feelings of jealousy

At a party announced for 8 r x, thinks most of the guests would be likely to arrive before 8 o'clock.

As a child, parents were very insistent upon high standards of performance and conduct.

At the third- or fourth grade levels, believes it is important to set and require relatively high standards of pupil achievement to the subjects taught.

Secondary Teacher Scaring Key, 100 X.

Positively Correlated Responses

Considers a severe and aloof manner a more serious failing in a teacher than inadequate mastery of subject matter or

mability to maintain a systematic and orderly approach to work Prefers frequently changing activities to methodical work

If in disagreement with a friend on politics, usually will explain views and allow friend to explain his, but will not try to change friend's views (rather than trying to persuade friend to accept own views, or refusing to discuss the matter further)

Believes very few high school students (less than I percent) intentionally try to tax the patience of the teacher

Thinks it more important that a teacher possess "good taste" (compared with conscientiousness, consistency of action and policy, or self possession and dignity)

Thinks students who are listless or conforming dully are more tudicative of a poor class than disorderliness and noise, hestiancy, and unsureness on the part of the students, or dependency of the students

Is married (rather than single, separated or divorced, or widowed)

Desire to help people contributed toward choice of teaching as a career

Has belonged to an honor society or de bating society

Finds thinking about plans for "rear ing own children" more attractive than plans for owning a home spending a pear in travel, developing shills in an avocation, or getting ahead in profession

Negatively Correlated Responses

II among people waiting at a grocery
store, when a late comer pushes ahead
and gets served, is more likely to inform
clerk of priority and insist upon being
waited on at once, rather than follow-

ing some other course of action

Would rather read a book on explorations than one on "The Hows and the Whys of Human Behavior" or one dealing with new styles in clothing

In self, considers weakest trait to be enthusiasm (compared with common sense, leadership, and refinement).

Considers a severe and aloof manner to be a less important failing in a teacher than inadequate mastery of subject matter or inability to maintain a systematic and orderly approach

At the tenth grade level, believes it is important that relatively high standards of academic achievement be set up and required in the subjects offered

Disagrees with the statement, "Most pupils are obedient"

Disagrees with statement, 'Pupils can behave themselves without constant supervision"

Is 55 years of age or older

Would not like activity which involved advising people regarding personality improvement

SCHEDULE RESPONSES ILLUSTRATING THOSE COMPRISING CORRELATES SCORING KEY Y. (RESPONSIBLE, BUSINESSLIKE TEACHER CLASSROOM BEHAVIOR)

Elementary Teacher Scoring Key 111 Y.

Positively Correlated Responses

Would prefer to compile statistics on the progress of a campaign for charity funds (rather than planning the campaign, buying food and supplies, can vassing for contributions, or taking baskets to needy families)

Believes there is more truth in the statement, "Most teachers are meffec tive in maintaining discipline' than in statements that most teachers tend to talk over the beads of their students or that most teachers are narrow minded

In self, thinks thoroughness is a stronger trait than resourcefulness, self-confidence, or truthfulness

In self, thinks leadership is a stronger trait than enthusiasm, common sense, or refinement.

Is bothered more by noise and confusion than by continued silence

Strongly agrees with the statement, "Any class is capable of governing itself sensibly if the teacher will allow it to do so "

Has had fifteen or more years of teach ing expenence in the elementary grades Bought or sold stocks, bonds, or property (or made similar financial investments) during past year

Most of childhood spent in a small town of under 5,000 population

Spent several hours a week at gardening when in season

Positively Correlated Responses

In self, believes decisiveness is a stronger trait than accuracy, ambition, or cheer fulness

Believes that no high school classes are 'almost impossible to control "

Negatively Correlated Responses

Believes there is more truth in the proverb "Better late than never" (as compared with "Birds of a feather flock together," 'One shouldn't cry over spilt milk," "One man's meat is another man's poison," or "The early bird eatches the worm")

Thinks it more characteristic of the average person that he accepts too much abuse without complaint (rather than that he complains too much)

Estimates the average teacher spends about eight hours a week in outside preparation for classes (Other available responses less than three hours, four teen hours, twenty hours or more)

Would least like to be considered by friends as industrious (as compared with systematic, goodhearted, or cultured)

Believes that classroom responsibilities and administrative responsibilities are fairly distinct and should be clearly de fined and separated in the most effective school program

Strongly disagrees with statement-* Most pupils take their responsibilities semously "

Strongly disagrees with statement, "Most teachers are broadly educated " As a child, had fewer assigned chores or duties at home than had most children.

Secondary Teacher Scoring Key 100 Y.

Negatively Correlated Responses

Prefers having no definite course of study, but planning work from day to day in light of what seems appropriate (compared with following a prescribed course of study, using a prescribed out line with modifications to suit particular

Secondary Teacher Scoring Key 100 Y. (Continued)

Positively Correlated Responses

Would rather read a book about new styles in clothing (compared with books about exploration or on "The Hows and Whys of Human Behavior "

Believes graduation from high school should be based primarily on meeting prescribed academic standards (rather than on the attainment of other educa tional objectives)

Strongly agrees with statement, ' Pupils are usually quite competent to select their own topics for themes and speeches "

Has bad twenty or more years experience teaching in the secondary grades

As a child or adolescent, 'played school" or took charge of a class when teacher was absent.

Taught a Sunday school class

During past year, wrote a letter or sent a telegram to a public official

During past three weeks, spent an aver age of three or more hours a week at in door games such as cards or chess

Frequently reads books on travel and adventure during leisure time

Negalively Correlated Responses class, or developing own course of atudy)

Would prefer to invent new toys for children (rather than tell stories to chil dren or draw illustrations for children's hanks)

Would prefer to teach a class of children of widely varying ability (to classes of exceptionally bright, slow or retarded. or average children)

Thinks relatively few teachers (about 10 percent) feel they should not have to spend any time on yard duty or similar duties

In high school classes, believes it is best to have English closely related to the social studies unit

Disagrees with statement, "Most super visors are fair minded "

When in college, was an average student Te a male

SCHEDULE RESPONSES ILLUSTRATING THOSE COMPRISING CORRELATES SCORING KEY Z. (STIMULATING, IMAGINATIVE TEACHER CLASSROOM BEHAVIOR)

Elementary Teacher Scoring Key 111 Z.

Positively Correlated Responses

Would prefer to be president of a club (rather than secretary, treasurer, or committee chairman)

In self, believes initiative a stronger trait than adaptabelity, alertness, or foresight

în self, believes resourcefulness a stronger trait than self confidence, thor oughness, or truthfulness.

Applied to self, feels, 'I enjoy the tired feeling that comes after strenuous exer cise" is more true than, " I don't believe in exercising too strenuously "

Negatively Correlated Responses

Prefers Charles Dickens to such other novelists as Thomas Hardy, Sinclair Lewis, Jane Austen, or Emily Bronte

Would rather be secretary or treasurer of a group than president or chairman of the membership or program committee

Would get more satisfaction from find ing a particularly good bargain than from making a successful after dinner speech or making a sale to a particu larly difficult customer

Believes a substantial number (about 65 percent) of high school classes are dis-

Elementary Teacher Scoring Key 111 Z. (Continued)

Positively Correlated Response.

Believes the average teacher spends about fourteen hours a week in outside preparation for classes (Other available responses less than three bours, eight hours, twenty hours or more!

Believes students learn more effectively in several small groups than in a single unified group

Strongly agrees with statement, "The teacher should sometimes allow a class to do as it wisbes, even if it conflicts with previously made plans"

During the past year, read one or more books about music

During the past year, listened to lectures about science or visited a science mu seum or exhibition of scientific inventions

During the past year, engaged in some

Negatively Correlated Responses

ruptive in that students frequently "get off the subject," either intentionally or

umintentionally

Would like a job preparing customers'
hills, rather than being a sales clerk or

handling customers' complaints

Strongly disagrees with statement, "Pu
pus should be allowed to speak with
each other without first getting the

teacher's permission"

Disagrees with statement, 'Pupils are usually quite competent to select their own topics for themes and speeches"

Secondary Teacher Scoring Key 100 Z.

Positively Correlated Responses Nego

Of self, believes originality is more char acteristic than good judgment, sym pathy, or conscientiousness

Would prefer to plan a Christmas cam paign for belp of the needy (rather than buy supplies, canvass for contributions, compile statistics on the progress of the campaign, or take baskets to the needy families)

Would prefer own course of study for classes (rather than follow a prescribed course of study, use prescribed course of study as point of departure, or have no definite course of study and develop classwork from day to day)

Would prefer to make salable articles for a church bazaar (rather than solicit ing contributions for a church fund or keeping records of contributions made to a church fund)

Feels own best work has resulted from inspiration (rather than from long, hard work)

In preparing a paper for a study club, would prefer to write on 'Will Science

Negatively Correlated Responses

If a substantial sum of money was un expectedly inherited, would buy a nice home (rather than invest it in bonds, huy luxuries, invest in a friend's business, or give it to charity)

Would prefer using a prescribed course of study, with modification to suit particular class (rather than exactly following prescribed course of study, developing own course of study, or having no definite course of study for class).

In self, considers common sense and re finement to be stronger traits than en thusiasm or leadership

Prefers methodical work to frequently changing activities

Strongly disagrees with statement, *Most teachers are tactful."

Strongly disagrees with statement, Students will usually select good students for their class officers "

Is 55 years of age or older

Would prefer to teach ninth grade (rather than senior high school, junior

Secondary Teacher Scoring Key 100 Z. (Continued)

Negatively Correlated Responses Positively Correlated Responser college, or college or university)

Ever Be Able To Create Life?" (rather than Do Comic Books Contribute to Juvenile Delinquency?" or ' Does Australia Offer Greater Economic Oppor

Favorable prospect of professional ad vancement contributed toward choice of teaching as a career tunity than the United States? ")

Would prefer to teach a class of exceptionally bright children (rather than slow and retarded children, average chil dren, or children of widely varying ability)

Strongly agrees with statement, "Pupils should be allowed to speak with each other without first getting the teacher's permission 32

Claims to have been an outstanding student when in college

As a child or adolescent, was a class officer

During the past year, has read books on art, attended art lectures, or bought paintings or other art works

analyses It was noted, however, that the employment of separate atti tude toward pupils (R) and attitude toward pupil practices (R1) in dices was completely arhitrary, having no statistical support (the cor relations hetween R and R1 scores were very high), and was done solely hecause of the current concern in many school circles over pupil participation and permissive teacher pupil relationships. It also will he recalled that teacher response data to direct inquiry items concerned with traditional vs permissive educational viewpoints (B) were found to possess considerable variance in common with the teacher attitudes studied, particularly attitude toward pupils (R) and attitude toward democratic pupil practices (Ri) There is, therefore, substantial dupli cation among the direct inquiry scales R, Ri, and B Similarly, with regard to the correlates scoring keys derived from responses to the Teacher Characteristics Schedule, overlapping is extensive and the intercorrelations are pronounced It is necessary that this he kept in mind in considering both the criterion data and the correlates scoring keys for teacher attitudes and viewpoints

In deriving correlates scoring keys for Characteristics R, R₁, Q and B, the procedures followed were relatively straightforward and con sumed considerably less time than did the derivation of correlates keys

for X. Y. and Z.

Studies of response analysis techniques, involving the selection of responses correlated with Characteristic R, and the companson of various selection standards and approaches to criterion group composition in the light of cross-validation data were mentioned in an earlier section of this chapter. It will be recalled that the cross validity data were highly uniform and that the validity coefficients were satisfactorily significant for most of the response analysis approaches investigated. In addition, comparisons undertaken of Schedule correlates of teacher attitudes and viewpoints which had been derived from different random samples were found to show marked similarity of validity and consistency from essemple of teachers to another. With these considerations in mind it seemed reasonable to assume greater generalizability of the derived scoring keys than was the case with the correlates of teacher classroom

The general procedure followed in deriving correlates scoring Leys for Characteristics R, R_1 , Q, and B consisted essentially of (1) obtaining teachers' responses to direct inquiry items relative to a particular area of teacher opinion or viewpoints, (2) arranging the resulting direct inquiry seores in order of magnitude and segregating the upper 27 per cent, middle 46 percent, and lower 27 percent to form criterion groups

for the analysis, (3) determining, for each response to the items of the Schedule, (a) the frequency of acceptance of the response, and (b) the correlation between acceptance of the response and membership in the high and low criterion groups, and (4) selecting those responses which met minimum frequency of response and response criterion correlation standards, these responses being retained for inclusion in the scoring key

For the derivation of correlates seering keys for teacher attitudes and viewpoints, the criterion data consisted of responses to the directmoury materials described in chapter 5. The items which follow are typical of those which made up the criterion data for Characteristics R, R, O, and B

Characteristic R., Items (Attitude toward Publis)

218 In light of your experience with children, what do you think of the following statement?

"Most pupils try to do their work to the best of their ability"

218-1 Strongly disagree

218-2 Disagree

218-3 Indifferent 218-4 Agree

218-5 Strongly agree

230 In light of your experience with teen age youth, what do you think of the following statement?

'Pupils can behave themselves without constant supervision."

230-1 Strongly disagree

230-2 Disagree

230-3 Indifferent

230-4 Agree 230 5 Strongly agree

Typical Characteristic Riel Items (Attitude loward Democratic Pupil Practices)

216 How do you feel about the following statement?

"A teacher should occasionally leave a class to its own manage-

216-1 Strongly disagree 216-2 Disagree

216-3 Indifferent

216-4 Agree

216-5 Strongly agree

225 How do you feel about the following statement? Democracy can be successfully practiced in the average class-

- 225 1 Strongly disagree
- 225 2 Disagree
- 225 3 Indifferent
- 225 4 Agree 225 5 Strongly agree
- Typical Characteristic Q., Items (Attitude toward School Staff Personnel)
 220 In light of your experience, do you think the following observa
 - tion is valid?

 'Most supervisors are fair minded."
 - 220 1 Strongly disagree
 - 220 2 Disagree
 - 220-3 Indifferent
 - 220 4 Agree
 - 220 5 Strongly agree
- 232 In light of your acquaintance with teachers, what do you think of the following statement?

Most teachers are willing to assume their share of the un pleasant tasks associated with teaching '

- 232 1 Strongly disagree
- 232 2 Disagree
- 232 3 Indifferent
- 232 4 Agree 232 5 Strongly agree
- Typical Characteristic Bos Items (Traditional vs 'Permissive' Educa
- tional Viewpoints)
 209 In an elementary school class do you think it is better to baye
 - 209 1 the number work and the social studies work set up in relatively distinct units?
 - 209 2 the number work closely related to the social studies unit?
- 214 At the tenth grade level do you believe
 - 214 1 it is important that relatively high standards of academic achievement he set up and required in the subjects offered?
 - 214 2 academic achievement is relatively unimportant as compared with other objectives?

In view of the considerable homogeneity of attitudes and viewpoints expressed by teachers of different grades and subject matters, only two major samples of teachers were employed in conducting the response analyses for characteristics in these areas. An elementary teacher sample was made up of both women and men teachers of Grades 1-6, and a secondary sample was comprised of both men and women teachers of the four major subject matter groups—mathematics, science, English, and social studies

The elementary response analysis sample consisted of 871 teachers, and the secondary analysis sample was made up of 961 teachers

For the elementary response analyses, a minimum response criterion correlation of 15, together with 5 to 95 percent acceptance by the total elementary analysis group, was required for inclusion of a response in a correlate scoring key for a particular characteristic

In conducting the secondary response analyses, the secondary sample was divided into two randomly split subsamples, and for inclusion of a response in a particular attitudes or viewpoints scoring key it was required that the response criterion correlation be at least 15 in one subsample and at least 05 in the other and also that the response be accepted by 5 to 95 percent of each sample All Teacher Scoring Keys were prepared simply by combining the scorable responses of the previously derived elementary and secondary scoring keys for all items which were common to the elementary, mathematics science, and social studies-English forms of the Schedule

Employing these procedures, correlates scoring keys for Characteristic R, Characteristic R, Characteristic Q, and Characteristic B were developed for All Elementary Teachers All Secondary Teachers, and All Teachers (elementary and secondary teachers combined) These were identified by the code numbers $111\ R_{os}$, $111\ R_{los}$, $111\ B_{os}$, $111\ B_{$

by the intercorrelations between correlates scores of the Keys $R_{\rm so}$, $R_{\rm leo}$, $Q_{\rm so}$, and $B_{\rm so}$, shown in Table 33. It is evident that these keys measure a great deal in common, and that, in most instances, one might be substituted for any other without greater loss than that incurred in the use of alternate forms of tests. From the standpoint of unique contribution to the description of teachers, there probably is little justification for the employment of all four scores. Teachers' (avorable attitudes.

TABLE 38
Intercorrelations between Scores Yielded by Scoring Keys

Rea Rica Oca and Bea

	ELEME	NTAR	Y TEACH	ER SCO	RING K	EYS (1	11)
ELEI	SAMPLE			ELE	entary (N	SURVEY 670)	SAMPLI
	R_{loo}	Q=	B _{re}		Rise	Qn	Bre
Res Riss Que	88	76 80	- 69 - 65 - 41	Ras Ras Que	87	73 78	- 66 - 66 - 46
	SECON	DARY	TEACHE	R SCOR	ING KE	YS (100))
	NUARY B			Seco	NDARY S	DRVZY 5	AMPLE
					4		
	Rise	Que	Bos		Rue	Q.	В.,
R.s. R.s. Q.		<i>Q∞</i> 76 53		R R Q			B _∞ - 53 - 81 - 14
Rsee	79	76 53	- 72 - 89	Rt. Q.→	72	Q.⇒ 77 40	→ 53 - 81
R _{see} Q⇒	79	76 53 LL-TEA	### BASIC	Rt⊷ Q⇒ ORING I	72	Q. 77 40 9) SECONI SAMPLE	→ 53 81 14
R _{tos} Q⇒	79 AI	76 53 LL-TEA	### BASIC	Rt⊷ Q⇒ ORING I	Raw 72 KEYS (9 MENTARY SURVEY	Q. 77 40 9) SECONI SAMPLE	→ 53 81 14

toward pupils, toward democratic pupd practices, and toward other school personnel, together with their child-centered, permissive, educational viewpoints appear to fit together to form a teacher model with respect to such characteristics. In spite of this striking similarity, separate scores for these characteristics were computed, and they appear no comparisons of teachers made in chapter 7 Regardless of the obvious overlapping of the teacher attitudes and viewpoints, some notable differences in their manifestation by different groups of teachers frequently were found.

The R_{av} , R_{las} , Q_{av} , and B_{av} Scoring Keys which were derived to estimate indirectly teacher attitudes and educational viewpoints may be operationally described in terms of typical responses which the analyses showed to be significantly correlated with the respective direct inquiry scores of teachers. Samples of the responses contributing to the several keys are shown, separately for elementary and secondary teachers, in the list which follows.

SCHEDULE RESPONSES ILLUSTRATING THOSE COMPRISING CORRELATES SCORING KEY R. (FAVORABLE ATTITUDE TOWARD PUPILS)

Elementary Teacher Scoring Key 111 R.

Positively Correlated Responses

Considers a severe and aloof manner a more serious failing in a teacher than in adequate mastery of subject matter or inability to maintain a systematic and orderly approach

Finds continued silence more bothersome than noise and confusion

Would prefer to teach a class of children of widely varying ability (rather than average, exceptionally bright, or slow and retarded children)

Thinks very few (less than 1 percent) students try to tax the patience of their teacher

Thinks very few students (less than 1 percent) possess irritating nervous man nerisms

Feels most people (about 90 percent) stop to think about the consequences of their acts as they affect their associates Feels most people (about 90 percent) are generally able to keep their emotions under good control

Estimates the typical mine year old child can swim one hundred fifty feet or more Strongly agrees with statement, Most parents make an effort to teach their children good manners"

Past activities have included working on a playground

During the past year, attended an art lecture or bought some painting or other art work.

Belongs to, or has belonged to, a hobby

Negatively Correlated Responses

If giving a children's party, would pre fer to send out the invitations (rather than prepare refreshments, serve refresh menta, or direct the games)

Is inclined to be suspicious of people who are overfriendly

Prefers to teach a class of average children, rather than children of widely varying ability or bright or retarded children.

When teacher sends students to the principal's office, believes it seldom (about 10 percent of the time) is the fault of the teacher rather than the student.

Would least hise to take children on a picture (compared with taking children to a movie or on a trip through a newspaper office)

Believes that parents should not be per mitted to visit classrooms during regular class hours

Spent most of childhood in a very large metropolitan area

Disagrees with statement, 'Most teach ers have an unusual ability for leader ship"

Disagrees with statement, 'Most parenta make an effort to be pals to their children"

Secondary Teacher Scoring Key 100 R.

Positively Correlated Responses

In giving a children's party, would prefer to direct the games (compared with preparing refreshments, serving refreshments, or sending invitations)

Prefers spending a free Saturday taking a Girl or Boy Scout troop on a hike (compared with taking a drive with a group of fellow teachers, playing tennis or golf, or tinkering with a radio set)

Thinks very few (less than 1 percent) high school students are not respectful toward their teachers

Thinks few people (about 10 percent) are influenced in their opinions and attitudes towards others by feelings of jealousy

Agrees with statement, "Most teachers have an unusual ability for leadership"

Agrees with statement, 'It is possible to develop most school classwork around out-of school activities"

As a child or adolescent cared for young er children, either in own family or out side immediate family

During past year, attended meetings of some local civic group

During past year, visited an art gallery or museum

Interest in community activity was con tributing factor toward choice of teach ing as a eareer

Enjoyment of school environment was contributing factor toward choice of teaching as a earcer Negatively Correlated Responses

Would prefer taking children to a movie,
rather than on a picnic or showing them
through a newspaper office

Admires Kathanne Cornell more than other women, such as Dorothy Thompson, Jane Addams, or Susan B Anthony. In an average class of thirty pupils, thinks there may be as many as four students who are difficult behavior problems. Other choices one, two, three students who are difficult behavior problems.

Believes very few (about 10 percent) teachers really take a personal interest in individual students in their classes

Thinks disorderliness and noise is more indicative of a poor class than depend ency of students, hesitancy and unsure ness of students, or students who are listless or conforming dully

Disagrees with statement, Pupils are usually quite competent to select their own topies for themes and speeches?

Is a boys' physical education teacher

SCHEDULE RESPONSES ILLUSTRATING THOSE COMPRISING CORRELATES SCORING KEYS R_{10} (FAVORABLE ATTITUDE TOWARD DEMOCRATIC PUPIL PRACTICES)

Elementary Teacher Scoring Key 111 Rus

Positively Correlated Responses

Would prefer to have a job as a receptionist (rather than addressing envelopes or keeping correspondence files)

Thinks it is more important for the teacher to help pupils develop a sense of responsibility (compared with helping them master subject matter or conform to classroom rules)

Thinks a majority of teachers (about 70 percent) feel effective control in classroom can be achieved by making each class itself completely responsible for such control

Would like most to read a story having its setting in a coal field (compared to one set in a fashionable summer resort or in a film studio)

Believes most teachers (about 95 per cent) feel they should have some voice in making administrative decisions

In self, thinks weakest trait is accuracy (compared with ambition, cheerfulness, or decisiveness)

Feels an artist should be free to choose his own mode of expression without con sidering the preferences of others

Strongly agrees with the statement, 'Most teachers are sincere in their actions"

Negatively Correlated Responses

In setf, believes accuracy is strongest trait (compared with ambition, cheerfulness, or decisiveness).

Believes reason for a teacher's leaving the profession to engage in some other activity lies in the fact that dealing with active children requires the expenditure of a great deal of energy

In self, thinks weakest trait is resourcefulness (compared with self-confidence, thoroughness, and truthfulness)

Looks forward to owning home of own (more than rearing children, traveling, developing skill in an avocation, or getting ahead in profession).

In class, believes it is better generally to have one activity in progress at a time

Disagrees with statement, "Parents usually realize that children are not perfect"

Disagrees with statement, "Most teachers are wiling to assume their share of the unpleasant tasks associated with teaching"

Secondary Teacher Scoring Key 100 Rim

Positively Correlated Responses

Would prefer to tell stones to children (rather than draw illustrations for chil dren's books or invent toys for children) In self, believes strongest trait is en-

thusiasm (compared with common sense, leadership, and refinement) In self, thinks common sense is weakest

In self, thinks common sense is weakest trait (rather than enthusiasm, leadership, or refinement)

Negatively Correlated Responses

Believes the proverb, "Birds of a feather flock together" contains the most truth (compared with "One shouldn't cry over spilt milk," "One man's mest is another man's posson," "The early bird catches the worm," "Better late than never")

Likes to "play it saie" rather than take

Thinks it is most important that a teach-

Secondary Teacher Scoring Key 100 Rico (Continued)

Positively Correlated Responses Negatively Correlated

Strongly agrees with statement, "The teacher should sometimes allow a class to do as it wisbes, even if it conflicts with previously made plans"

Is an English, foreign language, or social studies teacher

During past year, read one or more books about politics

Interest to social problems was a factor contributing toward choice of teaching as a career

Had a room of own whee a child

Negatively Correlated Responses

er show self possession and dignity (compared with good taste, conscientious ness, and consistency of action and policy)

Thinks attentiveness of the students is most indicative of a good class (compared with courtesy of the students to the teacher and each other, willingness of the students to try, and students henge will prepared)

Disagrees with statement, "A teacher should occasionally leave the class to its own management."

Disagrees with statement, "Parents are usually considerate of the teacher's feelings"

Strongly disagrees with statement, "At the high school level, planning units of classwork should be a responsibility of the students of the class who, to turn, make recommendations to the teacher"

Is a teacher of mathematics, biologica science, or physical science

SCHEDULE RESPONSES ILLUSTRATING THOSE COMPRISING CORRELATES SCORING KEY Q., (FAVORABLE ATTITUDE TOWARD SCHOOL STAFF PERSONNEL)

Elementary Teacher Scoring Key 111 Q.

Positively Correlated Responses

Would prefer spending a free afternoon entertaining friends at a small home party frather than in setting out new plants in garden, attending recital or concert, or going to a baseball game)

Thinks most teachers prefer to help pu pils establish friendly realtionships with classmates (rather than belping them learn school regulations)

Would prefer a job as a sales clerk (rather than one which involved hand ling complaints or preparing customers' bills)

Strongly agrees with statement, "Pupils will usually select good students for their class officers"

Negatively Correlated Responses

If giving a children's party, would prefer to prepare the refreshments (rather than serve refreshments, send out invitations, or direct gaines)

Thinks the average person complains too much (rather than accepting too much abuse without complaint)

Thinks many high school students (about 60 percent) have difficulty in conforming to the requirements for systematic study

Thinks relatively few high school teach ers (about 10 percent) develop original ways of presenting course materials

Thinks few people (about 10 percent) stop to think about the consequences of

(Continued on next page.)

halfway "

Elementary Teacher Scoring Key 111 Q. (Continued) Nevalual Responses Nevalual Correlated Responses

the school

Possisvely Correlated Responses

Strongly agrees with statement, "Parents usually try to meet the teacher

Satisfying experience in school work was factor contributing to choice of teaching as a career

As a child, parents agreed

Thinks very few teachers (about 10 percent) feel that they should not have to spend any time on yard duty or similar duties

Secondary Teacher Scoring Key 100 Q.

Positively Correlated Responses

Would prefer to solicit contributions to a church fund (rather than make salable articles for a church bazzar or keep records of contributions made to a church fund)

Thinks most teachers (about 90 per cent) take a personal interest in the individual students in their classes.

Thinks relatively few people (about 10 percent) are inclined to worry more than they should.

Thinks most people (about 90 percent) stop to think about the consequences of their acts as they affect their associates

Agrees with statement, "Most teachers are tactful."

Agrees with statement, "Parents are usually considerate of the teacher's feelings"

During past year, contributed money to some political cause or group

Negatively Correlated Responses
Thinks very few people (about 10 per cent) stop to think about the conse-

their acts as they affect their associates.

Thinks relatively few teachers willingly assume their full share of extra duties in

quences of their acts as they affect their associates Strongly disagrees with statement, "Pupils should be allowed to speak with

each other without first getting the teacher's permission."

Strongly disagrees with statement, 'Most teachers are broadly educated."

Disagrees with statement, "Parents usually can see the teacher's side of the problem when something happens in school."

Disagrees with statement, 'Nonteach' ing employees are usually quiet and un assuming "

Has completed less than four years of college work

Major part of undergraduate atudy completed at a women's college

Memories of childhood are rather un

SCHEDULE RESPONSES ILLUSTRATING THOSE COMPRISING CORRELATES SCORING KEY B. (TRADITIONAL DS PERMISSIVE EDUCATIONAL VIEWPOINTS)

Elementary Teacher Scoring Key 111 Bm

Positively Correlated Responses (Traditional, Subject-Matter-Centered Viewpoints)

If preparing a paper for presentation to a club, would feel nwn judgment good enough and not ask for criticism

Likes methodical work better than frequently changing activities

Would least like to read about peculiarities of human behavior (compared with reading about explorations, or styles in clothing)

Disagrees with statement, "Most pupils take their responsibilities seriously "

Disagrees with statement, "Pupils can behave themselves without constant supervision"

Strongly agrees with statement, "Most teachers have a good understanding of child psychology"

Strongly disagrees with statement, "Pu pils are usually quite competent to select their own topics for themes and speeches"

Disagrees with statement, 'It is possible to develop most school classwork around out-of school activities"

Agrees with statement, "Third grade children should be required to meet prescribed academic standards before beginning the work of the fourth grade"

Has not taken a college course for five years or more Positively Correlated Responses (Social-Personal-Oriented, Permissive Viewpoints)

If giving a children's party, would pre fer to direct the games (rather than prepare or serve the refreshments or send out the invitations)

In self, believes enthusiasm is strongest trait (as compared with common sense, leadership, and refinement)

Thinks it is less important for a teacher to belp pupils master subject matter (compared with helping pupils conform to classroom procedure and helping them develop a sense of responsibility)

Thinks inadequate mastery of subject matter is a less important failing in a teacher than a severe and aloof manner or inability to maintain a systematic and orderly approach

Strongly agrees with statement, ' Most pupils take their responsibilities seriously "

Has had from five to nine years teaching experience in the elementary grades

Has read one or more books about art during past year

Has engaged in hobbies and handicrafts three hours or more a week during the

past three weeks
During past year has followed art as a
hobby

Secondary Teacher Scoring Key 100 B.

Positively Correlated Responses (Traditional, Subject-Matter Centered Viewpoints)

Prefers the American Magazine to Har per's Magazine or Popular Mechamics

Believes there is more truth in the proverb, "The early bird eatches the worm" (compared with such proverbs as "Birds of a feather flock together," "One shouldn't cry over spit milk," 'One man's meat is another man's poison," or "Better late than never")

Thinks inadequate mastery of subject matter is a more serious failing in a teacher than a severe and aloof manner or inability to maintain 2 systematic and orderly approach

In self, feels self-confidence is stronger trait than resourcefulness, thoroughness, or truthfulness

Believes own best work has resulted from long, hard work (rather than from in spiration)

Behaves it is more important for a teacher to extend subject matter knowl edge by summer courses and reading (compared with taking pare in community activities or keeping up to date on educational theories and trends)

Thinks students being well prepared for the class meeting is more indicative of a good class than courtesy of the students, attentiveness of the students, or willingness of the students to try and volunteer

Has had twenty or more years experience teaching secondary grades

Has not been enrolled in a college course for three or more years Positively Correlated Responses (Social Personal-Oriented, Permissive Viewpoints)

Would prefer going on a cruise to South America (rather than going to Europe, to Hawaii, or touring the United States)

In self, feels leadership is a stronger trait than enthusiasm, common sense, or refinement

Prefers frequently changing activities to methodical work

Thinks learning more successfully accomplished through class or group discussion than by reading a book or article dealing with the topic

Believes when teachers send students to the principal's office, the leacher, rather than the student, is usually at fault (about 80 percent of the time)

Thinks hesitancy and unsureness on the part of the student is more indicative of a poor class than listless student performance, disorderliness and noise, or student dependency

Would least like to teach a class of exceptionally bright children (compared with classes of slow children, average children, or children of widely varying ability)

Strongly agrees with statement, ' Most teachers are willing to assume their share of the unpleasant tasks associated with teaching"

During past three weeks, has spent at least three hours a week attending concerts, exhibits, etc

DERIVATION OF CORRELATES SCORING KEYS FOR THE INDIRECT ESTIMATION OF YERBAL UNDERSTANDING EMOTIONAL ADJUSTMENT, AND YALDITY OF RESPONSE

The procedures followed in the derivation of Schedule correlates scoring keys for the indirect estimation of verbal comprehension, emotional adjustment, and valulity of response (Characteristics I, S, and V) of teachers were essentially the same as those employed in develop-

ing the teacher attitudes and viewpoints correlates scoring keys. Per haps the chief difference was that for Characteristics I, S, and V the final response analyses (on which the scoring keys were based) were accomplished with teachers comprising the Study's Survey Sample

In seeking correlates of emotional stability, and even of validity of response, the psychologist is on fairly familiar ground, since prediction and diagnosis of typical personal behaviors frequently have involved the use of signs and symptoms However, to attempt to estimate a cog nitive ability, such as verhal comprehension (Characteristic I), from correlates is another matter—the very nature of the behavior under consideration suggests obtaining samples of that behavior under maxi mum performance ("do your hest") directions The literature yields few reports of the attempt to measure intellectual abilities indirectly through the employment of reports of individual preferences, self judg ments, activities, and the like Nevertheless, the idea that responses of these kinds might he employed to estimate mental abilities was in triguing, and it seemed reasonable to hypothesize that correlates scor ing keys derived from the Schedule might he employed to estimate verhal comprehension. An obvious advantage to he gained, if this were possible, was obviation of the need to administer a different type of measuring instrument along with the inventories of major dimensions of teacher performance. A preliminary study in this area will be mentioned hriefly before continuing with a description of the derivation of the final I, S, and V Scoring Keys

As early as 1951, the Study considered the question of the extent to which responses to the Schedule might he correlated with the kinds of data yielded by mental ability tests A preliminary response analysis of the Schedule was designed, employing as criteria for the analyses the scores derived from the American Council on Education Psychological Examination This is a typical maximum performance test, providing estimates of both verbal and quantitative ability. In this study, a sample of 220 students enrolled at the University of California at Los Angeles filled out the Schedule and took the ACE Psychological Examination Separate analyses were made of the Schedule responses with respect to the Q scores (quantitative abilities), L scores (verbal or linguistic abilities), and Total scores yielded by the ACE Psychological

Results of the three independent response analyses were interesting and encouraging from the standpoint of estimation of general intellectual abilities from correlates, or signs, taking the form of self reports of typical personal behavior. Significant responses far exceeding the num

ber to be expected if chance alone were operating suggested the feasibility of further study of this approach. While it was recognized that the obtained data were derived from a single, relatively small sample of students of education, who possibly responded differently to the Schedule than would experienced teachers in a school, the results were promising and further study seemed in order

Partially as an outgrowth of this preliminary study of the use of Schedule responses to predict scores yielded by the ACE Psychological Examination, and (as noted in chapter 5) in part as a step in the purification of the direct inquiry type of material, Inventory ISV was mailed with a request for its completion to teachers who previously had filled out the Schedule. It thus hecame possible to conduct investigations of the Schedule orrelates of Characteristics I_{ev}, S_{et}, and V_{et}. Such response analyses were undertaken, and the results gave still further support to the idea of employing indirect estimates derived from responses to the Schedule.

The final correlates scoring keys for Characteristics I, S, and V were derived independently of the exploratory studies just reviewed For these response analyses, the Survey Sample of teachers was employed, the teachers having completed the 1954 forms of the Schedule, which included among a supplementary set of 50 items the I_{efs} , S_{efs} and V_{ef} direct inquiry items

The items which follow are illustrative of the direct inquiry materials employed for criterion purposes in deriving the I_{**} S_{**} , and V_{**} scoring keys

Typical Characteristic L. Hems

315 Which of the following responses first comes to your mind when you see the word onson?

315 1 Song

315 2 Constellation

315 3 East

315-4 Prayer

315 5 Never heard of the word

317 Which of the following words do you associate with "hill" to the same way you associate "roof" with "pitch"?

317 1 Catch

317 2 Mountain

317-4 Grade

317 5 Alminda

Typical Characteristic Sat Items

324 Which of the following is more true of you?

324 1 I take things as they come and they don't bother me 324 2 I have always been somewhat uneasy about things

340 Which of the following is more true of you?

340-1 I wish I could be as happy as other people seem to be 340 2 I wish there were more emphasis on practical things

Typical Characteristic Vat Items

320 Which of the following is more true of you?

320 1 Occasionally I put off until tomorrow what I should do today

320 2 I never get discouraged

330 Which of the following is more true of you?

330 1 I seldom act on the spur of the moment without stopping to think

330 2 I sometimes get angry

Three sets of scoring keys were developed 111 I_{L0} , 111 S_{c0} , and 111 V_{c0} , for use with elementary teachers, 100 I_{L0} , 100 S_{c0} , and 100 V_{L0} for secondary teachers, and 99 I_{c0} , 99 S_{c0} , and 99 V_{L0} for teachers without designation of grade or subject taught

For the All Elementary Teacher (111) Scoring Keys, the analysis sample consisted of 650 elementary teachers. The secondary analysis sample, employed for deriving the All Secondary (100) Scoring Keys, was made up of 951 teachers.

To he included in a scoring key, a response had to he correlated with the core items (direct inquiry items) making up the criterion to the extent of 15 or greater, and it also had to be accepted by 5 to 95 percent of the teachers in the sample under consideration. The All Teacher Scoring Keys (99 $I_{\rm co}$, 99 $S_{\rm ce}$ and 99 $V_{\rm co}$) consisted of all responses which met the criteria for either the 111 or the 100 Keys and which also were among the 118 items common to the elementary, mathematics science, and English—social studies booklets

Samples of the responses which correlated either positively or negatively with the criteria are shown below. The content of the criterion items and of the correlated responses define the dimensions estimated by the La. Sa., and Va Scoring Keys.

Schedule Responses Illustrating Those Comprising Coerelates Scoring Key I_{∞} (Verbal Understanding)

Elementary Teacher Scoring Key 111 I.

Positively Correlated Responses

Prefers Harper's Magazine to the American Magazine or Popular Mechanics

Would get most satisfaction from making a successful after-dinner speech (compared with finding a particularly good bargain or making a sale to a particularly difficult customer)

Would find developing skill in an avocation more attractive than owning home of own, rearing children, or getting ahead in profession.

Thinks willingness of students to "try"

and to volunteer is more indicative of a good class than courtesy of students, attentiveness of students, or prepared ness of students

During past year, read book reviews once a month or more

During past year, read books and maga zines regularly

During leasure time, frequently reads books dealing with travel and adventure During feisure time, frequently reads books of biography

Major portion of expenses of college education were defrayed by scholarship or fellowship

When in college, was either an "out standing student" or a "good student"

In self, feels strongest trait is decisive ness(compared with accuracy, ambition, and cheerfulness)

Negalitely Correlated Responses

If preparing a paper for presentation to a group, would ask competent criticism, making changes suggested (trather than feeling own judgment good enough, showing paper only to close friends, or asking criticism but making only changes which seemed most appropriate).

As a hobby, finds more appeal in making model airplanes than in amateur dra matics, flower arrangement, or collecting

In self, feels strongest trait is ambition (compared with accuracy, cheerfulness, or decisiveness)

As a child, preferred straightening up room to taking care of pets or working in garden

Would get more satisfaction from finding a particularly good bargain than from making a difficult sale or making a successful after dinner speech

Would prefer to teach a class of slow and retarded children (rather than a class of exceptionally bright children, one of average children, or one of chil dren of widely varying ability)

Thinks an experienced teacher should expect to devote four or more hours a day to preparing and planning classwork

Would like being a scientist less than being president of a large industrial concern

Is strongly in agreement with statement, "Cleanliness is a more valuable human trait than curiosity"

Secondary Teacher Scoring Key 100 I.

Possistely Correlated Responses

Prefers Harper a Magazine to the Amers can Magazine or Popular Mechanics Would prefer to select and arrange books for children's room in a fibrary (rather than to supervise a summer playground

Megalitely Correlated Responses

Thinks there is more truth in the proverb, "Better late than never" (compared with "Birds of a feather flock together,"
"One shouldn't cry over spilt milk,"

One man's most is another man's poi-

Secondary Teacher Scoring Key 100 I. (Continued)

Positively Correlated Responses for children or to design children's clothing)

In self, feels strongest trait is resource fulness (compared with self confidence, thoroughness, or truthfulness)

In a free association test, thinks most people would give the response 'sorrow" as their response to the word "joy" (rather than grand, happiness, or sad)

Thinks learning is accomplished more successfully hy reading a book or article dealing with a topic than through class or group discussion

When in college, was an outstanding student

As a child or adolescent, tutored or coached a student in some subject

During past year has read hook reviews regularly

During past year has attended a lecture to hear some author

Interest in books was a factor contributing to choice of teaching as a career
During leisure time, frequently reads
collections of poems, essays, stories, etc
There were at least fifty hooks in child

hood home

related Responses

Negatively Correlated Responses
to design children's son," "The early bird catches the

worm")

In self, thinks ambition is strongest

trait (compared with accuracy, cheerful ness, and decisiveness) Would prefer to teach a class of average

children (rather than exceptionally bright children, slow and retarded children, or children of widely varying abilities)

Thinks a majority of high school classes (about 65 percent) are disruptive in that the students frequently 'get off the subject" either intentionally or unintentionally

Thinks few people (19-30 percent) are generally able to keep their emotions under good control

Thinks disorderliness and noise is more indicative of a poor class than listless student performance, hesitancy on part of student, or dependency of students

Strongly disagrees with statement, 'A teacher should occasionally leave a class to its own management"

Strongly disagrees with statement, "Most teachers are willing to assume their share of the unpleasant tasks as sociated with teaching."

When in college, was "an average stu-

SCHEDULE RESPONSES ILLUSTRATING THOSE COMPRISING CORRELATES SCORING KEY S. (EMOTIONAL ADJUSTMENT)

Elementary Teacher Scoring Key 111 See

Positively Correlated Responses At a carnival or amusement park, enjoys

the shooting gallery (more than the fer ris wheel, roller coaster, merry goround, or wheel of fortune)

In self, thinks self-confidence is strong est trait (compared with resourcefulness, thoroughness, and truthfulness)

Thinks most people (about 90 percent) are able to keep their emotions under good control

Negatively Correlated Responses

When in school, was influenced most in dishke for a teacher by lack of patience (rather than lack of sense of humor, excessive preciseness, or insistence on too high standards)

Would prefer a job addressing envelopes or keeping files to one as a receptionist in an office

In self, considers thoroughness a strong er trait than resourcefuloess, self-confi

(Continued on next fore.)

Elementary Teacher Scoring Key 111 S. (Continued)

Positively Correlated Responses

Thinks few teachers (about 5 percent) suffer from stomach trouble brought on by unusual tensions related to their work

Thinks few people (about 10 percent) are inclined to worry more than they should

Dreams typically involve bright colors and motion (rather than familiar scenes. new places, dramatic situations, or often repeated situations)

Feels most fit during evening (compared with morning or afternoon)

Strongly agrees with statement, "A teacher should occasionally leave a class to its own management "

Frequently engages in social dancing In his childhood, parents "never" or not often" scolded or berated him

Negatively Correlated Responses

dence, or truthfulness

Is bothered more by noise and confusion than by continued silence

Thinks a majority of high school students (about 60 percent) intentionally try to tax the patience of the teacher

Thinks very few people (about 10 percent) are generally able to keep their emotions under good control

Thinks many teachers (about 60 percent) suffer from stomach trouble brought on by unusual tensions related to their work

Disagrees with statement, "Parents usually try to meet the teacher half way "

Memories of childhood are either "rather unhappy" or "decidedly un happy "

Positively Correlated Responses

Believes good judgment better applies to self as a dominant trait than sympathy, originality, or conscientiousness Prefers supervising a summer play

ground for thildren (rather than select ing and arranging books for children or designing children's clothing)

In self, considers cheerfulness a stronger trait than accuracy, ambition, or de Cisiveness

Considers it more important that a teacher possess consistency of action and policy (than good taste, conscientiousness, or self possession and dignity)

Strongly agrees with statement, Most parents are reasonable in their attitudes toward teachers "

Is a teacher of physical science

Has been engaged in vocations other than teaching for three or more years Is married

Memories of childhood are more happy than the average

Is a male.

Secondary Teacher Scoring Key 100 S.

Negatively Correlated Responses In self, considers leadership a weaker

trait than enthusiasm, common sense, or refinement Strongly disagrees with statement.

"Parents usually respect the teacher's opinion "

Strongly disagrees with statement, ' Pu pils are usually quite competent to select their own topics for themes and speeches "

Memories of childhood are unhappy During past year attended a lecture to

bear some author

During past year attended meetings of a writers' or literary group

Is interested in literature as a hobby

Would prefer sending out the invitations for a party (rather than preparing refreshments, serving refreshments, or directing games)

Schedule Responses Illustrating Those Comprising Correlates Scoring Key V_{∞} (Avoidance of Excessive Use of Self Enhancing and Socially Acceptable Responses)

Elementary Teacher Scoring Key 111 Vm

Positively Correlated Responses

Likes carefree people better than thrufty people.

As a child, liked to care for pets better than working in garden or straightening room

In a free association test, thinks most people would give the response "gentle" to the word 'kind" (rather than bad, gracious, or mean)

Thinks most people (90 percent) are in clined to worry more than they should

Thinks an experienced teacher should expect to devote about one hour 2 day to preparation or planning for class work

Would rather be an actor than a judge or musician

If someone was bereaved, would prefer sending flowers and a brief note (rather than making a personal call or writing a letter)

Disagrees with statement, "Most teach ers are willing to assume their share of the unpleasant tasks associated with teaching"

Own parents were not insistent upon high standards of performance and con duct, but permitted extensive freedom of activity

In his childhood, parents frequently scolded him Negatively Correlated Responses

Would prefer showing children through a newspaper office to taking them to a

Would prefer teaching in a tenement district of a large industrial city to teaching in other types of communities Likes thrifty people better than care free people.

Would get more satisfaction from making a sale to a particularly difficult customer than from making a successful after dunier speech or finding a good harman

Considers "getting ahead in my profes sion" more attractive than owning a home, rearing children, traveling or de veloping skill in an avocation

During past year, wrote an essay, story, noem, or play

In his childhood, parents never scolded or berated him

Secondary Teacher Scoring Key 100 V.

Positively Correlated Responses

Admires Katharine Cornell more than such women as Dorothy Thompson, Jane Addams, Susan B Anthony

In high school classes, believes it is bet ter to bave English and social studies activities set up as relatively distinct units Negatively Correlated Responses

Thinks most teachers (90 percent) really like to take a personal interest in the in dividual students in their classes.

Thinks disorderliness and noise are more indicative of a poor class than are list less, hesitant, or dependent students.

Reports extremely happy memories of

(Continued on next Pols.)

Secondary Teacher Scoring Key 100 V. (Continued)

Positively Correlated Responses

Does not believe it is possible to develop the course content of most high school classes around real life situations

Would prefer to make salable articles for a church bazzar (rather than solicit contributions or keep records of contri butions for a church fund?

During leisure time, frequently reads

When a child, was assigned fewer chores or duties at bome than most children

Negatively Correlated Responses

childhood

Reports having read stories to children as a child or adolescent

Reports having taken charge of a class when a child or adolescent when a teach er was absent

During past year, frequently listened to religious programs on the radio

Desire to help people was contributing factor to choice of teaching as a career

A word perhaps should be added concerning the validity of response or "tendency to avoid excessive use of socially acceptable responses" (Ves) scoring key It will be recalled that this dimension of teacher hehavior was considered entirely from the standpoint of the probability of detecting individuals whose scores might make their underlying char acteristics and behaviors appear different from what they really were There was no interest in validity of response in and of itself. As will be noted later, whatever is measured by the V. scale is not particularly reliable. Neither is it easily definable in terms of the responses which contribute to a V. score

The staff was of the opinion that only lower extreme deviations in Ver scores should be accorded attention, and that the only interpreta tion to be given such scores should be that judgment probably should be suspended regarding other characteristics measured by the Schedule until additional supporting data might be obtained regarding the individual teacher in question

Intercorrelations between the correlates scores I., So, and V. are shown in Table 39 It is interesting to note that estimates of verbal understanding and of emotional stability are highly correlated among elementary teachers, but that the correlation is low and negative among secondary teachers These and other data to be reported later, suggest again that the organization of traits and behaviors of elementary teach ers may be considerably different from that of secondary teachers. In this case, superior verbal intelligence and good emotional adjustment tend to go together among elementary teachers but seem to be largely independent among secondary teachers, with a slight tendency for verbal comprehension to be associated with poorer emotional adjustment These findings considered in connection with a rather marked tendency (to be reported later) for secondary teachers to attain higher

TABLE 19

Intercorrelation Keys	s between Ica, Sco, a		ded by
ELEMENTARY	TEACHEI (111)	SCORING	KEYS
ELEMENTAR		LLYSIS SAMPL	E
	(N = 978) S _≠	$V_{\bullet \bullet}$	
I∞ S∞	63	- 08 - 09	
SECONDARY	TEACHER (100)	SCORING 1	EYS
SECONDARY	(N-1065)		-
	See	V	
I S.	- 25	- 08	
ALL-TEACH	ER SCORE	G KEYS (9	9)
ECEMENTARY SECO	(N=2.043)		AMPLE
		V.,	
<i>]</i>	25	18	

* Keys derived from Survey Samples

Ico scores than elementary teachers, suggest a curvilinear over all relationship between Ico and Scolo the All Teacher sample

MOST FREQUENTLY USED SCORING KEYS

The Teacher Characteristics Schedule scoring keys most frequently used for the comparisons of various teacher groups and in other research were the 111... Keys, based upon elementary teachers of grades one through sir, the 100... Scoring Keys, denved from the responses of mathematics, science, English, and social studies secondary school teachers, and the 99... Scoring Keys, derived from the responses of combined elementary and secondary teacher groups. Separate X..., Y..., Z..., R..., R..., Q..., B..., I..., S..., and V... Scoring Keys were available for each of the three groupings of teachers.

The number of responses contributing to each of these scoring keys and certain others are shown in Table 40

Means and standard deviations of the Schedule correlates scores for the Basic Analysis and Survey elementary teachers, secondary teachers,

Number of Responses Comprung the Most Frequently Used Teacher Characteristics Schedule Coridales Scoring Keys

	4 4	볆	
	15 K		######################################
	Keys S	Kep.	nansunusta
	Eirmondary-Sacondary, Grades 1-6 Math Science Engl See Studie (Keye 99m)	+88	222222222
	Sucerdary EnglaSec Studies (Keys 98m)	19.	828
	End S.	Sorted Resp.	Same as
	Sumlar	Resp.	823
į	Sounce	70,	<u>≄≅</u> 8
a Arrese	Seembery Meth Science (Keys Plu)	Sond	23¢ 100" Kidi-
Ken A	Second	Sond Rep	202
Teaching Group to Wince Katts Ann Applicable	Snames	7	31883283223
za Gaoon	Leys 100.)	1 2 g	\$62523 5 244
Tree	34	Kep.	222552522
	1 1	١.	١ ٠
	1 4	ţ	223
	Eismenlary Wamen Gradus I (Keyn 164m)	Scored Resp.	유격적 Tilla Keys-
	Elementa	Aces 4	55°
	. Jes 1-6	791	ZEESEESE
	Exempley Godes 1-6 (Keys 111m)	Skared Resp	5 5 1 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	7	+ 8 £	52532253333 5253253333
	Trace Caree Traune		まとれれるローシア

and elementary secondary teachers combined are presented in Table 72, chapter 7 Table 72 gives the means and standard deviations for the 99, 111, and 100 Scoring Keys Data for the Basic Analysis and Survey Samples combined, shown in the same table, provide the most complete norms for the several sets of scoring keys relative to the characteristics $(X_{ex}, Y_{ex}, \text{etc.})$ measured by the Schedule

Scores on the various characteristics were obtained by summing the criterion correlated responses of a teacher—by merely counting the number of responses marked by the teacher which corresponded to those comprising the scoring key

As has heen noted (Table 40 and elsewhere), responses correlating with a criterion both positively and negatively were determined, thus providing what amounted to two scores—one made up of positively correlated responses and the other of negatively correlated responses—for each characteristic (X, Y, Z, etc)

Actually the "plus scores" (positively correlated responses) and "minus scores" (negatively correlated responses) for a characteristic may be used more or less interchangeably As indicated in Table 44, the correlations between scores derived from the positively correlated responses and negatively correlated responses are high. For most pur poses, use of the plus keys alone should prove entirely satisfactory.

However, for comparisons of teacher groups and various other re searches conducted by the Study, a total score based on both positively and negatively correlated responses was employed. In order to avoid total scores which were negative and thereby to facilitate computation, a constant of 40 was added to each positive correlates characteristic score, and then the sum of the negatively correlating responses was subtracted. In one case, Characteristic B for secondary teacher samples (100 B_{co}), it was necessary to add an additional constant of 25 to the positive correlates score, making the added constant in this instance 65.

Intercorrelations of Teacher Characteristics Schedule Correlates Scores

Intercorrelations among the scores yielded by the Schedule are given in Tables 41, 42, and 43 for elementary teachers, secondary teachers, and elementary secondary teachers combined. In each table, the correlation matrix is presented for the Basic Analysis Sample and also for the Survey Sample.

The intercorrelation variables for the Basic Analysis and the Sur vey groups were similar except that in computing the correlations

among I, S, and V in the case of the Survey Sample, the scores were based on the criterion items (I_{ci} , S_{ci} , and V_{ci}) rather than correlates

In general, there is fairly close correspondence between the intercorrelations of the Basic Analysis and Survey samples of teachers with respect to the variables $X_{\omega_n}, Y_{\omega_n}, Z_{\omega_n}, R_{\omega_n}, Q_{\omega_n}$ and B_{ω_n} which were directly comparable Exceptions, however, do occur as illustrated by the substantially lower $Y_{\omega_n}Z_{\omega_n}$ correlation in the Basic Analysis Sample

TABLE 41
Intercorrelations among Scores Yielded by the Elementary
Teacher Sconng Keys [111]

	Y_	Z.	R.	R.	Q	B	I.	5_	γ
X. Y. Z. R. R. C. B. I. S.	48	80 48	79 54 69	73 61 62 88	59 60 45 76 80	- 70 - 32 - 61 - 69 - 63 - 41	51 30 45 49 51 45 - 36	77 44 68 79 78 62 - 60 63	- 11 - 18 - 04 - 22 - 16 - 18 06
	Scav	ET SAN	oruz Er	же	ART T	CACHINA	(N-6	70)	
	¥	Z.	R.	R.	Q	B.,	I _{ef}	Sa	V.
X o Y o Z o R o R o R o B o I o S o	56	81 51		62	45	- 66	20	32 15 25 31 30 25 ~ 15	

of secondary teachers, as compared with the corresponding correlation for the Survey Sample $\,$

Additional complete intercorrelation tables were computed for some thirty different groups of teachers, including the different subsamples of elementary and secondary teachers of the Basic Analysis Sample, subgroups of the Surrey Sample, the elementary and secondary hold-out validation samples, and various special study groups. These tables included intercorrelations not only for the Elementary (111), Secondary (100), and All Teacher (99) Scoring Keys, but also for additional scoring keys, such as those for Grades 1-4 women (143 X_{ov}, Y_{ov}, and Z_{ov}),

elementary men teachers (150 X_{co} , Y_{co} , and Z_{co}), mathematics-science teachers (97 X_{co} , Y_{co} , and Z_{co}), and for social studies-English teachers (98 X_{co} , Y_{co} , and Z_{co}).

The intercorrelations in these various tables are of the same general order as those noted in Tables 41, 42, and 43. The additional tables, therefore, are omitted in this report.

The intercorrelations among scores of elementary teachers, as com-

TABLE 42
Intercorrelations among Scores Yielded by the Secondary
Teacher Scorner Keys (100)

	ASIC AN	ALYSIS	PYKM	# SECO	NDARY	TEACHE	ES (A	=1,065)
	у.,	Z.	R.,	Rice	Q.	B_{co}	I,a	5	V.
X.	~ 09	54 12	- 74 09	73 01	- 41 - 01	- 74 14	46 39	26 - 46	-
Yes Zan Ros Riss		••	38	48	13	- 5Z	38	21	- 1
R.,				79	76 53	- 72	37 57	28 06	=
O.					33	- 89 - 34	18	24	=
O.a.							- 5š	~ 24 ~ 09 ~ 25	
I S								- 25	- 1
200									
	SURV	ey Sai	CPLE S	ECONDA	ay Te	ACHERS (N - 97	0)	
									Va
	Y.	Za	R.,	R	Q.	B_{to}	[H	5ત	- 4
X.,	Y 06	45	64	67	31	- 63	22	08	
Х Ү			64 15	67 18	31	- 63 08	22 24	08	
X Y Z		45	64	67 18 40	31 16 29	- 63 08 - 31	22 24 18	08 05 22	
Y so Z sa R so		45	64 15	67 18	31	63 31 53	22 24	08 05 22 22 03	
Yes Zea Res Rise		45	64 15	67 18 40	31 16 29 77	- 63 08 - 31	22 24 18 16 22 12	08 05 22 22 23 26	
Y so Z sa R so		45	64 15	67 18 40	31 16 29 77	- 63 - 31 - 53 - 81	22 24 18 16 22	08 05 22 22 03	

pared with those of secondary teachers, bear out differences already noted between these two major teacher groups. For example, whereas $X_{\bullet\bullet}$, $Y_{\bullet\bullet}$, and $Z_{\bullet\bullet}$ are substantially intercorrelated among elementary teachers, among secondary teachers $X_{\bullet\bullet}$ and $Z_{\bullet\bullet}$, and also $Y_{\bullet\bullet}$ and $Z_{\bullet\bullet}$, are positively correlated, but $X_{\bullet\bullet}$ and $Y_{\bullet\bullet}$ are virtually independent of one another.

Attempts to discern families, or factors, of characteristics represented by their intercorrelations indicated, perhaps foremost, a pattern among both elementary and secondary teachers which involved principally Characteristics X and B (permissive viewpoints) The prominence

of this pattern which seemed to have as its core warm, friendly, understanding classroom behavior and permissive, child centered educational viewpoints, is noteworthy

The families formed by the intercorrelations vary slightly from one teacher sample to another Among the Basic Analysis Sample of elementary teachers, two oblique or correlated patterns may be notedone made up of X_{eq} Z_{eq} and B_{eq} and the other of R_{eq} R_{teq}, Q_{eq}, Y_{eq}, S_{eq},

TABLE 43 Intercorrelations among Scores Yielded by the All Teacher Scoring Keys (99)

	γ.,	2.	R.,	Ru	₽~	B.,	J.,	S	٧
X. Y. R. R. S. R. S.	30	74 32	78 26 67	79 23 75 85	57 14 43 82 61	- 75 - 12 - 72 - 68 - 81 - 38	48 19 41 46 52 25 - 56	- 10 47 59 55 55 51 25	7 1 1 1 1 1 1
SLEV	EY SAL	IPLE E	EVENT	ARY S	CONDA	RY TEM	REES	(N-10	40)
	Y.	2	₽	R	Q.	₿₩	I _H	Sĸ	V.
XY. Z. R. C. B.	31	47 11	70 20 56	73 22 36 81	14	- 19 - 31 - 34	19	- 07 04 17	-

and I... The first factor seems to represent friendly and stimulating teacher classroom behavior combined with permissive, child centered educational viewpoints, and the second seems to be definable in terms of lavorable opinions of other persons, together with good emotional adjustment and above average verbal understanding

In the Basic Analysis elementary sample the correlations of X_m with Z_m and R_m with R_m are the two highest Characteristics scores S_m and I_m are positively correlated

Turning to the Survey Sample of elementary teachers, two correlated patterns again are in evidence, one made up of X_m , Z_m , and B_m and the other of X_m , Z_m , Q_m , and Y_m . These may be interpreted, in general, in the same manner as were the factors in the Basic Analysis elementary

sample, except that in this case, where the I_{et} , S_{et} , and V_{et} scores were involved, both I_c , and S_{et} appear to be distributed between the two major patterns (V_{et} being relatively independent). The correlations between X_{es} and Z_{es} , on the one hand, and R_{es} and R_{les} , on the other, are higher than others in the matrix. In addition, Q_{es} and Y_{es} (favorable attitudes toward school staff personnel and systematic, responsible, husinesslike classroom hehavior) are moderately correlated. The correlation between S_{es} and I_{es} is low, but positive, in this elementary Sur vey group

The patterns of the secondary teacher group are similar in meaning to those of the elementary teachers, but are somewhat differently constituted Among the Basic Analysis Sample of secondary teachers, two rather lowly correlated families of scores appear, one consisting of R_{Les} , B_{es} , R_{es} , X_{es} , Z_{es} , Q_{es} , and I_{es} , and the other Y_{ls} and negative S_{es} (poor emotional adjustiment) The first of these patterns apparently is quite general and is related to favorable attitudes toward persons, per missive educational viewpoints, above average verhal understanding, friendly, sympathetic classroom behavior, and stimulating, original classroom behavior The other has to do with responsible, businessike classroom behavior combined, interestingly, with heliow average emotional adjustment R_{les} and B_{es} are the most highly correlated variables X_{es} and Z_{es} are moderately positively correlated, and X_{es} and Y_{es} are lowly correlated S_{es} is relatively lowly correlated with other variables, and V_{es} appears to be almost independent

With the Survey Sample of secondary teachers, two correlated pat terms of variables emerge, one principally from R_{los} , X_{co} , and B_{co} , and the other from Q_{co} , R_{co} , Z_{co} , and Y_{co} . The first family of characteristics seems to relate to permissive educational viewpoints, favorable attitudes toward democratic pupil practices, and friendly, understanding teacher classroom behavior. The second apparently involves favorable attitudes toward pupils and staff personnel, combined with stimulating classroom behavior and businesslike classroom behavior R_{loc} and B_{loc} are more highly intercorrelated than other variables I_{ci} appears to be distributed between the two factors I_{ci} and S_{ci} are relatively lowly correlated with one another S_{ci} is lowly positively correlated with R_{co} and S_{co} are independent of the other variables X_{co} and Y_{co} are independent and X_{co} and Z_{co} restricted and X_{co} are independent and X_{co} and Z_{co} restricted with respectively correlated

Evaluation of the Teacher Characteristics Schedule Scoring Keys

To this point the discussion has been directed entirely to the description of the correlates keys, and judgment of the effectiveness of the keys in indicating the behaviors or characteristics they purport to estimate has been postponed Answers to questions growing out of this area of concern provide the bases for judgments of the relative usefulness of the correlates materials

The more important characteristics of behavior estimates scores upon which their usefulness depends are (1) reliability, and (2) validity (bbv) ously, matters of precision of measurement in proportion to the precision required for a particular use, administrative and scoring convenience, acceptability to the consumer, adequacy of norms data, and the like, are also matters of importance to the test or inventory user. Questions of reliability and validity, however, must be answered, and upon them really stands or falls the usefulness of measuring instruments, regardless of other practical and theoretical considerations.

The reliability problem was approached from two standpoints—first, the equivalence of separate estimates yielded by the scoring keys (agreement of teachers' scores based on positively contributing responses with their scores based on negatively contributing responses), and, second, the stability of scores of the same teachers over varying periods of time

In studying the validity of the scoring keys, the approaches described in chapter 2 were employed, and evidence was sought relative to concurrent double cross-validity, concurrent hold-out sample validity, predictive validity with neutral motivation, predictive validity with positive anotivation, concurrent validity generalization, concurrent validity extension, and predictive validity extension

RELIABILITY OF THE CORRELATES SCORING KEYS

Reliability coefficients in the form of equivalency indices for the scorings keys most frequently employed with the Schedule are shown in Table 44 It will be observed that these reliability coefficients, based upon the correlation of scores derived from negatively contributing response scores with scores derived from positively contributing response scores, were computed for the Basic Analysis Sample for all characteristics for which scoring keys bad been derived Similar coefficients were obtained also for $X_{\rm eq}$, $Y_{\rm eq}$, and $Z_{\rm eq}$ for random samples drawn from the Survey Sample

Reliability, as measured by the correlation between the positive response and negative response scoring keys, appears to be generally satisfactory. The Scoring Keys X_{∞} , relating to understanding, friendly, teacher classroom behavior, seemed consistently to be among the most reliable of the keys based on correlates of teacher classroom behavior. The validity-of response Key V_{∞} almost uniformly yielded the lowest

Reliability Coefficients" (Eximated from Plut-Minus Conrelations) of Scores Yielded by Teacher Characteristics Schedule Scoring Keys TABLE 44

		ALL ELEKTRICA TRACTA	ALL-SECONDARY TRACES	MAY TRACERA		ALL-TRACKER SC	ALL-TRACETE SCORING KEYS (99)	
Chancteurica	1	postore vers (111)	Эсокие	Karn (100)	-	Bane Analysis Group		Semple of
Thorness Score	Bank Analysis Group (N=978)	Sample of Survey Group (N = 100)	Bude Analysis Group (N=1,065)	Sample of Survey Group (N = 100)	Elementary (N=978)	Math Science (N=491)	End -Sec St. (N = 568)	Combined Elementry and Secondary)
YYUSQQQQQ	88 55 88 88 55 58 54 58 54 58 54 58 58 58 58 58 58 58 58 58 58 58 58 58	88 77 77	चंद्रं इंडड इंडड इंट ड इंट	£5.82	रक्षंद्रद्वद्वद्वयः 	 ಜತೆಇಕ್ಕಳಲ್ಲಿ ಇತ್ತುತ್ತು	ತ್ರಜನಸ್ವ ಪ್ರಸ್ತಿ ಪ್ರ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಸ್ ಪ್ರಕ್ಷ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಸ್ತಿ ಪ್ರಕ್ಷ ಪ್ರ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರ ಪ್ರಕ್ಷ ಪ್ರ ಪ್ರಕ್ಷ ಪ್ರ ಪ್ರಕ್ಷ ಪ್ರ ಪ್ರಸ್ತ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರ ಪ್ರಕ್ಷ ಪ್ರಕ್ಷ ಪ್ರ ಪ್ರಕ್ಷ ಪ್ರ	8.8.8.9
* Spearman Brown	fown							

and in the second

reliability coefficients, but fortunately, this scale does not relate to one of the major variables with which the Study was concerned in identifying and comparing teachers

Among the several sets of keys—those for elementary teachers (111 ω), secondary teachers (100 ω), and elementary secondary teachers combined (99 ω)—the elementary teacher keys appeared to be slightly more reliable than the secondary keys, and the secondary keys, in turn, tended to be more reliable than the elementary secondary combined keys

The coefficients yielded by scores of teachers making up the Basic Analysis Sample and those of teachers in the subsamples randomly drawn from the Survey Sample are in substantial agreement, although

the Survey group correlations are lower in most instances

The second approach to the evaluation of the consistency of the scores was from the standpoint of stability, and it involved study of test retest data covering varying périods of time. These studies were conducted with secondary teacher samples. The teachers participating in these investigations did not know, at the time they originally completed the Schedule, that they would be asked to perform the task a second time. Random samples of teachers who had (1) just completed the Schedule within the past three weeks, (2) completed the Schedule one year earlier, and (3) completed the Schedule two to three years earlier were selected and requested to further participate in the Study by completing the Schedule a second time.

Table 45 shows the test retest results In general, all the keys (with the exception of V_{-b}) seemed to possess considerable stability over a three week interval, but some, such as Z_{-b} (stimulating teacher class-toom behavior) and S_{-b} (emotional stability) show rather marked differences when the interval between responses was either one year, or two to three years. The X_{-bc} , R_{-bc} , R_{bc} , and B_{-bc} Keys seemed to hold up relatively well regardless of the interval, although, as might be anticipated, the coefficients are lower for the longer intervals of time

It should be recalled that in stability, or test retest coefficients, there always as a confounding of conditions which make for unreliability (un controlled variance) in the measuring procedure, on the one hand, and conditions associated with systematic and more or less permanent changes taking place in the measured individual over a period of time. In the light of the high stability coefficients over short periods of time (three weeks), it does not seem unreasonable to interpret the lower correlations for measurements obtained with an intervening interval of everal years as reflecting changes in the behaviors under consideration.

Stability (Test Retest Reliability) over Varying Penods of Time of Scores Yielded by Teacher Characteristics Schedule Secondary Teacher Scomp Keys TABLE 45

	L	ancher)*	2	8226388882
		Scoring Keys (93)*	Y. V.	838X¥3E832
			3 W.P.	Į.
		Turner .	2.3 Xr	222622222
		Key (97)	X 7.5	222222228
E C	117		5 . S	373 888888
ATTOM CONTRICTED		1	25.55 CV-55	222222224 22222222
OPPRETATION		J'Ye Jaterra	2 × 2	325525325
Ter-Rerue ((100)	ľ	12 S	52222222
ē.	SPIRE Keys	2	25.5	x22xx2c522
	Teacher Sc	Yr Jeterra	N.5.	5255253535
	E Sunday		12 P. S.	2345282822
	Ĭ	Land Land	S. V.	52222222
		J.W. Jaterra	(N-15)	822232222
	1		70tal (X = 41)	2522568585
	Chang	7010	į,	×

* Scoring keyn 97 and 98 differ from the 100 keys only with respect to Xes Ver and Z...

It will be recalled from chapter 4 that assessments of the same teachers over a period of twenty months correlated to the extent of 54, 65, and 60 for X_0 , Y_0 , and Z_0 , respectively, these coefficients being somewhat lower than those obtained for interohserver assessments when observations were conducted within a few days of each other

In summary, the correlates keys derived from the Schedule seem to possess adequate reliability for their use in further study of problems relating to teacher characteristics, the keys for elementary and secondary teachers yielding coefficients generally ranging hetween 65 and 90

VALIDITY OF THE CORRELATES SCORING KEYS

Valudity of evidence is the most important single concern, regardless of the particular area of man's thinking or behavior. Traditionally, it is the domain of logic, and it extends to all aspects of man's existence. In scientific research it is the principal goal of design. In the measurement of human behavior, it is the characteristic of the measuring instrument which ultimately determines its usefulness.

In introducing considerations of the validity of the Schedule scoring keys, it should be recalled that the validity of any measuring instrument is not general, in the sense that a device may be thought of as heing valid for a wide range of situations in which it might conceivably be used Properly viewed, validity is specific to particular situations in which it has been demonstrated, and only when an instrument has been studied under a variety of situations (replications) can the kinds of instances in which it may be expected to yield valid data be determined

In attempts to ascertain the validity of a measuring device, several general classes of situations may be designated, as observed in chapter 2 Thus, an instrument may be considered from the standpoint of its validity for estimating enterior data which are obtained at approxi mately the same time as the estimates themselves (concurrent validity) On the other hand, it may be important to look for the validity of esti mates for foretelling criterion behavior that will take place at some future time, i e, criterion data obtained perhaps years following the obtaining of the estimates used for prediction (This kind of validity some times is distinguished from concurrent validity by the term "predictive validity," although actually prediction is involved in all behavior estimation, a crucial consideration being the length of time intervening between the estimate and the hehavior it purports to estimate) An instrument which performs creditably in estimating contemporarily gathered criterion data might very possibly fall short of predicting criteria which represent substantially different hehaviors from those which typified the individual at the time the estimates were obtained Be cause of the changing hehavior of persons with experience and time, predictive validity, particularly over substantial periods of time, is most difficult to establish

It was with considerations such as these in mind and others discussed in chapter 2, that a variety of approaches to the validity of the Schedule scoring keys was undertaken

Concurrent Double Cross Validity (Neutral Motivation) of the X_{co} , Y_{co} , and Z_{co} Scoring Keys

As noted in earlier sections of this chapter, the general practice of the Study in the derivation of correlates scoring keys was to split a specified sample of teachers randomly into two subsamples, and select responses which met standards involving minimum response criterion correlations in each subsample. Data derived from the scoring key of one randomly selected subsample with keys derived from response analysis of another random subsample provide information for the evaluation of one aspect of validity—concurrent validity—of the scoring keys

In the results reported here, concurrent double cross validity of the Elementary Teacher Scoring Keys (111 $_{\odot}$), Secondary Teacher Scoring Keys (100 $_{\odot}$), and All Teacher Scoring Keys (99 $_{\odot}$) for Patterns X, Y, and Z was the focal interest

It is important to note that these studies involved "neutral motiva tion" in the sense that no incentive condition (such as prospective em ployment) was known to be operating which might induce the respondents to attempt to give answers that they thought would enhance their chances for favorable consideration. The data are based upon the Basic Analysis Sample of teachers, teachers who had been assured that their participation in the study was in the interest of research, and that the results were to be used for no supervisory or administrative purposes.

The data are presented in Table 46 Validity coefficients are given for each of the cross validation samples in each of the teacher groups for the three patterns of teacher behavior. In general, the cross validity coefficients are lowest for the All Teacher Keys (elementary and secondary teachers combined). This seems reasonable, and it was anticipated in the light of the heterogeneity of behavior represented by teachers of a variety of levels and subject matters involving quite different objectives and content.

The validity coefficients for the Elementary Teacher Scoring Keys are of the greatest magnitude, and those of the Secondary Teacher Scoring Keys fall between the All Teacher and the Elementary Keys For

TABLE 45

Cross Validity Coefficients for Scores Vielded by the Xco, Yco, and Zco Keys, Based on Randomly Split Holves of the Basic Analysis Samples

CHEROTLE SCORE	Сказалож	VALUATION GROUP	GROUP ON WHICH KRY WAS BALLS	
EL	T YEATHEMS Num	-417, Nun-	NG KEYS (111) 417)	
111 X.	x.	1111 1112	1112 1111	40 43
111 F.	Y.	1111 1112	1112 1111	34 36
111 2	z.	1111 1112	1112 1111	37 32
	(N _{tee}	-476 Non-	475) (100)	
100 X.	x.	1001 1002	1002 1001	36 34
100 P.	Y.	1001 1002	1002 1001	25 31
100 Z.,	z.	1001 1002	1002 1001	31 30
	ALL TEAC	HER SCORING)	Kzys (99) 893)	
99 X.,	x.	991 992	992 991	25 28
99 Y.,	Y.	991 992	992 991	15
99 Z.,	z,	991 992	992 991	15 20 22

each group of teachers, the X_∞ Keys, measuring friendly, understanding teacher classroom behavior, appear to yield somewhat higher cross for the other patterns. The keys for t_∞ businesslike, systematic classroom behavior, generally yielded the lowest cross-validity coefficients.

Conclerent Hold-Out Sample Validity (Neutral Motivation) of the χ_{uv} , Y_{uv} , and Z_{uv} Scoring Keys

Another approach to the appraisal of the validity of the X_m , Y_m , and Z_m . Scoring Keys was quite similar to that just described, and involved the employment of what were designated by the Study as 'hold-out'

samples A hold out sample consisted of what may be considered a ran dom sample of teachers who, prior to the response analyses, were drawn from the total available group and excluded from the statistical analyses which were haste to the development of the scoring keys. These groups were literally held out for later investigation in connection with the validity of the scoring keys which had heen derived with respect to their peers. The hold out samples were not strictly random samples. In one case the sample consisted simply of teachers who had participated in the Study prior to the introduction of the first single booklet form of the Schedule in 1950-51. Other hold out samples (e.g., Hold Out Sample 1) consisted of teachers for whom the last digit of their identification number was a one or a two.

It was believed that data on the hold out samples would provide some of the more pertunent information on the usefulness of the cor relates scoring keys for other groups of teachers similar to those par tuepating in the hasic studies. Four hold out samples were drawn—two elementary samples consisting of 136 and 143 teachers, respectively, and two secondary samples consisting of 114 and 99 teachers.

Validity coefficients for the hold out samples are shown in Table 47 Data are provided for the final Elementary, Secondary, and All Teacher (elementary secondary combined) Scoring Keys (111, 100, 100, 101, 100, 101, 100, 101,

In general, the picture is quite similar to that provided by the cross validity coefficients. The elementary Scoring Keys appeared to yield the highest validity coefficients, the All Teacher (elementary secondary combined). Keys the lowest, and the Secondary Teacher Keys values intermediate between the other two Again, this does not seem unreason able in view of the fact that the classroom behaviors of elementary teachers are perhaps more homogeneous than are those of secondary teachers, and the behaviors represented by a group of elementary secondary teachers are the most beterogeneous of all

The X_{∞} Keys, measuring friendly, understanding teacher classroom helavior generally appeared to perform more creditably than Y_{∞} or Z_{∞} , although the differences were not always pronounced

It may he of interest to note the expectancy charts shown in Figures 8

The teachers were assigned identification numbers at the time of arrangement for their observation. For a school system participating in the Study the coster of teachers, by schools was obtained. The numbering therefore was consecutive within a school and generally invaking although not always within a school system.

TABLE 47

Hold Out Sample Validity Coefficients for Scores Yielded by
the Xcon Year and Zco Keys

	UIE Aco, 1 co, 4	and week they's	
Variables	Scoring Kry	VALIDATION GROUP*	
Euro	entary Teacher	Scoring Krys (111)	
X.111X	1111 X.	El HQ-1	43
	1112 X.	E1 HO-1	41
	111 X.	El HO-1	43
	111 X.	EI HO-2	45
Y.111Y.,	1111 Y.,	El HO-1	29
	1112 Y.	E1 HO-1	29
	111 Y.	El HO-1	32
	111 Y.	El HQ-2	40
Z.111Z.	1111 Z.,	E1 HO 1	33
	1112 Z.	El HO-1	32
	111 2	EI HO-1	39
	111 Z.	El HO-2	61
SEC	ONDARY TEACHER	Scoring Krys (100)	
X,100X.	1001 X	Sec HO 1	27 28
	1002 X	Sec HO-1	28
	100 X.	Sec HO-1	31
	100 X.	Sec HO-2	29
Y.100Y.	1001 Y.,	Sec HO-1	31
	1002 V	Sec HO-1	31
	100 Y	Sec HO-1	36
	100 A.	Sec HO-2	32
Z.100Z.	1001 Z.,	Sec HO-1	13
	1002 Z.	Sec HO-1	15
	100 Z., 100 Z.,	Sec HO-1	16
		Sec HO-2	29
	ALL-TEACHER SC	ORING KEYS (99)	
X,99X	991 X 992 X	El Sec HO-1	27
	99 X.	El Sec HO-1	26
	99 X.	El Sec HO-1	28
	99 X.	El HO-1 Sec HO-1	33
Voor			25
Y,99Y,,	991 Y	El Sec HO-1	05
	992 Y 99 Y	El Sec HO-1	10
	99 Y	El Sec HO-1	iŏ
	99 r.	El HO-1	12
700=		Sec HO-1	10
Z,99Z.∞	991 Z	El Sec HO-1	14
	992 2	El Sec HO 1	15
	99 Z 99 Z	El Sec HOL1	15
	99 Z.	EI HO 1 Sec HO-1	23

^{*} Numbers of teachers in validation groups EI HO-1 = 144, Sec HO-1 = 114, El-Sec HO-1 = 254, El HO-2 = 143, Sec HO 2 = 99

through 13 The data portrayed graphically apply to the elementary hold out sample and the secondary bold-out sample For the patterns X_0 , Y_0 , and Z_0 separately, the percentage of teachers attaining different Schedule score levels are shown in relation to placement in the highest 30 percent and lowest 30 percent of the criterion, i.e., composite observer assessments

Comparable charts were prepared from the Basic Analysis data, such charts naturally showing extremely marked discrimination since they refer to the groups upon which the analyses were conducted. The present charts, representing the application of the keys to new samples, show much less clear-cut discrimination except for the highest and low est categories of scores. This lesser discrimination at intermediate levels of the criterion scale is, of course, not discouraging, since less attention and concern usually is expressed regarding behaviors approaching the central tendency of a distribution, and both research and practical in terests most often are focused on the relatively extreme deviates of be havior. And, further revision and refinement of the types of materials employed by the Study should result in scoring keys capable of even more precise discrimination.

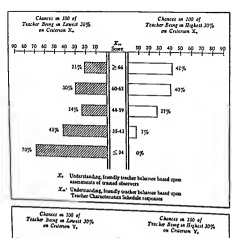
The validity and reliability data pertaining to the hold out samples are brought together in Table 48 (on page 248), following a method of presentation suggested in correspondence by Professor Donald T Campbell of Northwestern University The table shows multiple method, multiple trait matrices of correlation data provided by the elementary and secondary hold out samples

Table 43 is a key table of this report. It summarizes very meaning fully important reliability and validity data relative to the Teacher Characteristics Schedule correlates of teacher classroom behavior.

As Camphell points out, the cross method submairix diagonal of validity coefficients should be made up of values higher than the other cross-method coefficients which are off the diagonal Also, in an ideal situation, the values in the cross-method submatrix would be symmetrical, with values above the diagonal being similar to those below the diagonal (Ideally, also, the values in the cross-method submatrix should parallel, though at a lower level, those of the intramethod matrix corners)

In general the summary provided by Table 48 is promising and is suggestive of the usefulness of the Schedule scoring keys with such groups of teachers as those represented by the hold-out samples

(Text continued on page 249)



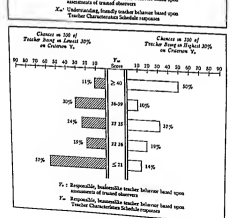


Fig. 8.—Graphic representation of the concurred variability of Teacher Characteristics Schedule scores (111 X_{so}) and placement in the highest 5—percent and the lowest 30 percent of composite observer assessments (X_{so}) for teachers in the elementary hold-out sample (N=144).

√ ««

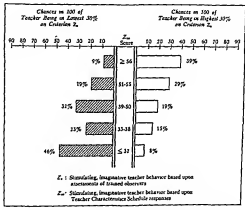
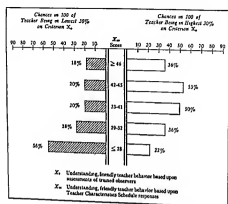


Fig. 10:—Graphic representation of the concurrent variability of Teacher Characteristics Schedule scores (111 Z_m) and placement in the highest 30 percent and the lowest 30 percent of composite observer assessments (Z_s) for teachers in the elementary hold-out sample (N=144).

Fig. 9.—Graphic representation of the concurrent variability of Teacher Characteristics Schedule scores (111 V_m) and placement in the highest 30 percent and the lowest 30 percent of composite observer assessments (V_m) for teachers in the elementary hold-out sample (N = 144).



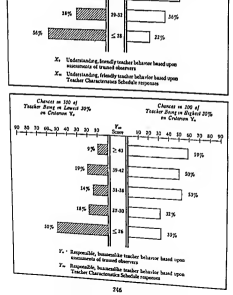


Fig. 11.—Graphic representation of the concurrent variability of Teacher Characteristics Schedule scores (100 X_{es}) and placement in the highest 30 percent and the lowest 30 percent of composite observer assessments (X_e) for teachers in the secondary hold-out sample (N=114).



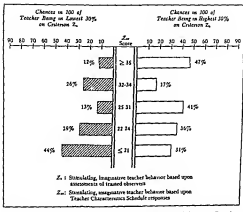


Fig. 13.—Graphic representation of the concurrent variability of Teacher Characteristics Schedule scores (100 Z_m) and placement in the highest 30 percent and the lowest 30 percent of composite observer assessments (Z_s) for teachers in the secondary hold-out sample (N=114).

Fig. 12.—Graphic representation of the concurrent variability of Teacher Characteristics Schedule scores (100 V_m) and placement in the bighest 30 percent and the lowest 30 percent of composite observer assessments (V_s) for teachers in the secondary hold-out sample (N=114).

CHARACTERISTICS OF TEACHERS

TABLE 48

Intercorrelation Coefficients among Composite Observer
Assessments X₀, Y₀, and Z₀ and Schedule Scores
X₀, Y₀, and Z₀ for the Hold Out Samples

(Single underlined coefficients in the diagonals represent reliability estimates, double underlined coefficients are salidity estimates)

x, y, z, x,	Y.	Z.
ELEMENTARY TEACHER HOLD-OUT SA	MPLE 1	
X, 72 55 65 43	28	41
Y. 68 S8 12	32	11
Z. 70 34	29	39
X _{et} 89	47	82
Y.,	78	43
Z.		_79
ELEMENTARY TEACHER HOLD-OUT S.	MPLE 2	
X. 72 60 78 45	20	54
r. 68 56 16	40	30
Z ₄ 70 52	19	61
X	10	86
у	78	29
Z _m		79
SECONDARY TEACHER HOLD-OUT S	AMPLE 1	
X. 73 11 50 31	- 03	10
). <u>73</u> 41 - 11	36	- 12
2. 71 18	0.	16
X., 83	- 14	34
) Z	76	06
		_65
SECONDARY TEACHER HOLD-OUT	SAMPLE 2	
X. 13 - 15 34 29	- 05	06
1. 73 28 - 09	32	04
Z 71 00	เชีย	29
Y _m		36
2	_76	19
4P334		65

Rehability to efficients for X_n, 1, and Z_n are typical values estimated from replicated rehability attidies reported in chap 4. The coefficients for X_n, Y_n and Z_n are those shown in Table 44 for the positive negative response studies.

A STUDY OF LONG-TERM PREDICTIVE VALIDITY WITH NEUTRAL MOTIVATION

In an investigation of the relationships between correlates of teacher classroom behavior and criterion data when the correlates had been ob tained several years preceding the criterion observations, the Schedule was administered to a group of students at the beginning of their final year of college training, with collection of criterion information having been postponed until these individuals had become experienced teachers Schedule data were available for a total of 132 students, all of whom had their training in the same educational institution. Three years later. observations were undertaken of those teachers who were employed in a public school system which normally drew a substantial portion of the teachers trained in the institution in question. It should be noted that a relatively rigorous selection system is followed in the particular school system, and only those graduates who successfully passed written and oral screening examinations became eligible for appointment. Of those teachers originally completing the Schedule while in college, only 56 were available for later observation. These teachers, conducting classes in Grades 1 through 6, were observed by trained observers employed by the Study, and analyses were made of scores attained on keys of the Schedule in relation to on the job assessment three years following their response to the Schedule

Table 49 provides certain comparisons of the 56 teachers participating in this study with the student group of which they were originally a part, and also with the elementary Basic Analysis Sample. It will be noted that the experimental group was slightly higher in mean score on X_s, and significantly higher with respect to Y_s and Z_s as compared with the elementary Basic Analysis Sample, suggesting that from the stand point of observed "husinesslike" and "stimulating" classroom hehaviors this group was somewhat more highly selected than might usually be the case.

The mean scores of the 56 teachers comprising the experimental group were quite similar to those of teachers in the larger student population (N=132) originally tested except with respect to B_{∞} , in which case the experimental group was more "child-centered and permissive" in educational viewpoints.

The Basic Analysis Sample was more "child-centered" in their educational viewpoints as compared with this particular group of individuals tested while college students. The X_m (finendly, understanding behavior) correlates seores of the teachers who completed the Schedule while in college were about the same as the scores of the expenenced teachers. in the Basic Analysis Sample, but the Y. (businesslike, systematic classroom behavior) and Z. (stimulating classroom behavior) correlates

TARIE 40

Composite Observer Assessments and Schedule Scores of 56 Elementary Teachers Employed in School System H. Compared with Data Based on [a] the Student Group to Which the Observed Teachers Onginally Belonged and [6] Basic Analysis Sample Elementary Teachers

BEHAVIOR PATTERN OR CORRELATES SCHEE	St Tracers yieted Tre Students Observed Exeto	CHENTLE LE	STUDENT GROW ORSERVED ORIGINALLY (N =	PALCES A	ELEMENTARY E SIL SAMPLE	LASIC ANALY (N = 978)
	Mean		Meas		Mean	•
Х. Ү. Z.	5t 2 53 6 53 9	8 6 13 0 8 3			50 7 50 5 50 7	9 0 8 9 8 4
1t1 X ttt Y tt1 Z 99 R 99 J 99 S	52 3 25 4 40 8 35 9 18 0 36 2 35 3	15 0 7 6 12 0 13 0 9 7 7 7 6 7	52 1 25 2 40 9 34 4 22 8 35 8 37 2	13 4 7 2 10 6 10 8 9 5 6 5 6 3	51 2 30 9 44 4 36 6 16 8 35 9 36 6	15 6 9 0 11 4 9 4 9 2 7 1 6 1

scores of the college students were significantly lower, reflecting perhaps the lack of expenence at the time of responding to the inventory. It does not seem unreasonable to mer that teaching experience may be of considerable importance in influencing scores in these areas of classroom behavior. The groups compared in Table 49 do not differ greatly with respect to R_{n_1} L_{n_2} or S_{n_3} .

Table 50 presents the correlation coefficients between observer assessments and Schedule scores for the fifty six elementary teachers who completed the Schedule when students and were observed following employment. Validity coefficients are presented for both the 111 X_{ox}, 111 Y_{ox}, 111 Z_{ox}, and the 143 X_{ox}, 143 Y_{ox}, and 143 Z_{ox}. Scoring Keys. The predictive validity of the keys indicated by these coefficients is not high, the values for X_{ox}X_{ox}, Y_{ox}Y_{ox}, and Z_{ox} ranging from 01 to 22 It also interest to note that the Y_{ox} Keys in this case predict Z_o to a greater extent than they do Y_{ox}. In fact, it appears that in this study the Y_{ox} Scoring Keys predicted Z_{ox} as well as did the Z_{ox}Scoring Keys.

The highest correlations of any of the scores with observer assessments was that of -3 between B_m and X_c . Apparently the tendency of teachers in this group toward "child-centered" educational viewpoints

when students predicted friendly, understanding classroom behavior three years later better than any other variable Similarly, traditional, academically centered educational viewpoints seemed to be the most satisfactory predictor of later V. (husinesslike, systematic classroom hebavior) assessments, as indicated by a correlation coefficient of 25 Tbus, "friendly" and "businesslike" teacher classroom behaviors were hest predicted three years earlier by the student teachers' educational viewpoints "Stimulating" behavior was best predicted by the 143 V. and 143 Z. scores

TABLE 50

Comelation Coefficients between Composite Observer Assessments X₀, y₀, and Z₀ and Schedule Scores for 56 Elementary Teachers Who Completed the Schedule When Students and Were Observed Three Yearn Later Following Employment

EMAYIOR PATTERN OF		ORTHURN ARTES	THE STATE
CORRELATES SCORE	х,	Υ,	z,
X. Y.		07	32 62
111 Xm	15 1t	13	01
111 Ym	īt	05	16
111 Zm	18	- 1	_07 01
143 X.	15	~ 08	01
143 Y.,	- 09	01	21
143 Zm	0.5	08	22
111 R.	19	~ 10	~ 04
111 Ru	05 10	- 12 10	- 12
111 Q 111 B	- 34	25	- 02
111 I.	13	- 13	os
111 5m	10	02	→ 09

Practice teaching course marks also were made available to the Study for the student teachers who had completed the Schedule. These marks, teflecting observation data obtained when the teachers-to-he were taking their apprentice teaching, correlated with the assessments of class room hehavior made hy trained observers following employment of the teachers to the extent of 09 with X_s, 29 with Y_s, and 30 with Z_s. In view of the similarity of the basic data, this is an anticipated but nevertheless perturent finding Insofar as these data are concerned, practice teaching marks in the institution involved apparently did a fairly good job of describing the teacher's future behavior with respect

to systematic and stimulating characteristics, but were less successful with regard to predicting understanding, friendly teacher relations with the pupils

A STUDY OF LONG-TERM PREDICTIVE VALIDITY WITH POSITIVE MOTIVATION

A second study of elementary teachers was made with interests centered on predictive validity, in this case under conditions which were intended to simulate the employment situation.

The subjects in this study were applicants for positions in a public school system All of them had survived an original screening consisting of a comprehensive written examination covering professional information as it related to the elementary school. At the time of submitting to oral examination, the teachers were provided with a copy of the School ule and asked to complete it, sign it, and return it to the personnel office of the school system. The teacher applicants were not told that their responses would be taken into consideration in the selection process, but neither were they given any indication to the contrary. It seems reasonable to assume that, under these conditions, the applicants would tend to approach the task of completing the Schedule with the same senousness and purpose in mind as they would in approaching other aspects of the selection procedure.

Approximately 300 teachers completed the Schedule under these conditions, and of those who survived the oral selection examination and were employed by the school system, 97 teachers were available two years later for observation. Assessments were made of these teachers, following the procedure described in chapter 4, by trained observers of the Study, and the earlier-obtained scores were analyzed in relation to these observer assessments.

Table 51 provides a companison of the 97 teachers who completed the Schedule at the time of the oral examination for employment and the teachers comprising the elementary Basic Analysis Sample. The two groups do not differ greatly with respect to assessments on patterns X_n , Y_n , and Z_n although the mean scores of the experimental group are below those of the Basic Analysis Sample, particularly for X_n . Several significant differences are apparent when the Schedule scores of these 97 teachers are compared with those of the Basic Analysis group. The mean X_n score of the experimental group is substantially above that of the already-employed (Basic Analysis) teachers, while the V_n mean score is lower for the experimental group. There is a suggestion that the Schedule items may be answered in such a way as to reflect the response-

set of the teacher, thus permitting teachers who felt, for example, that they should appear outgoing, permissive, and friendly, to answer the items so as to make themselves seem more like the model for pattern X than they really are. In reviewing the scores, it will be noted that the applicants-for-employment group does show higher means with respect to characteristics which related to "permissive" current emphases in elementary school teaching, including R_{ex} , R_{len} , and $-B_{ex}$ as well as X_{ex} . Whether the applicants really were this way or merely were trying to make themselves appear as such is not possible to determine. It also may be noted that these applicants showed significantly higher mean

TABLE 51

Composite Observer Assessments and Schedule Scores of a Group of 97

Elementary Teachers Who Completed the Schedule at Time of
Selection for Employment Compared with Data for

Basic Analysis Sample Elementary Teachers

Brhavior Pattern or Correlates Score	LEVELTORY AT T	Wieg Conditions That of Screening PLOYMENT		Basic Analysis (N = 978)
	Mean	·	Moss	•
X. Y. Z.	48 6 50 1 49 6	10 8 9 9 83 6	50 7 50 \$ 50 7	9 D 8 9 8 4
111 Xm 111 Ym 111 Zm 111 Zm 111 Rm 111 Rm 111 Em 111 Fm	59 5 27 3 46 8 43 2 36 5 33 4 17 6 44 5	13 4 8 3 10 1 14 6 15 7 10 8 7 4 7 2	5t 2 30 9 44 4 40 6 32 9 32 6 22 7 42 0 43 0	15 6 9 0 11 4 15 2 11 2 9 4 9 4 7 5

scores on the scales which purport to estimate verbal comprehension (I_{∞}) and emotional stability (S_{∞}) . This might be expected in light of the selection process in operation

Table 52 shows the correlations between the Schedule scores of the 97 applicants and their assessments two years later in the classrooms. The obtained coefficients are low, although positive, ranging from 04 to 22 for X_*X_{∞} , Y_*Y_{∞} , Z_*Z_{∞} . Actually, the best single predictor of X_* over the two-year period was the Scoring Key I_{∞} , measuring verbal understanding, the same being true for pattern Z_* . Scoring Key Y_{∞} was the best single predictor of pattern Y_* .

Selection examination scores, both written and oral, also were available for the teachers comprising this group. The correlations with observer assessments of the various patterns of classroom behavior ranged

TABLE 52

Conclution Coefficients between Composite Observer Assessments X₂, Y₃, and Z₄ and Schedule Scores for 97 Teachers Wina Completed the Schedule at Time of Selection for Employment

	01	TENTA ALTERNATION	
CORRELATES SCORE	х.	Υ,	Z,
х.		40	54 47
111 X _o 111 Y _o 111 Z _o 143 X _o 143 Z _o 141 Z _o	64 - 10 66 67 63 - 07 - 69	- 01 21 15 08 21 17 - 04	06 15 10 02 09 16
111 R ₁₀ 111 Q ₀ 111 B ₀ 111 I ₀ 111 S ₀	- 10 - 09 01 22 - 16	02 02 10 12 - 09	- 06 - 04 25 - 06

from 07 to 21 In general, they seemed to be achieving approximately the same goals as the Schedule, measured against the criterion of observer assessments of classroom behaviors

In this study of administration of the Teacher Characteristics Schedule under incentive conditions and with criterion data obtained after a long intervening period (two years), the obtained correlations, while mostly positive, were substantially lower than those relative to concurrent validation. As in the previous study, it seems possible, that the correlations reported are underestimates of the relationships between the several predictor variables and the observation data, as a result of the exclusion of teachers who did not survive the selection process

Comparison of Concurrent and Predictive Validity of Scoring Keys X_{es} , Y_{es} , and Z_{es} for a Group of Secondary Teachers

Data for a group of 99 secondary teachers made possible the companison of correlation coefficients between Schedule scores and observer assessments of X, Y, and Z, obstained on two occasions twenty months apart. The obtained correlations between Schedule scores and original observations may be regarded as concurrent validity coefficients, and those between the Schedule scores and assessments obtained roughly two years later as productive validity coefficients.

Table 53 provides a description of the experimental group of 99

TABLE 53

Means and Standard Deviations of Teacher Characteristics Schedule Scores for 99 Secondary Teachers Who Were Observed on Two Occasions Twenty Months Apart

Correlates Score	GROUP	ORCENATO CRATTO	Ax	rsie Taer Pref
	и	•	¥	•
100 X.	39 9	7 2	36.8	8 5
100 F.	32 9	78	34 2	7 6
100 Z	29 1	60	28 0	6 4
100 R.	43 8	12 1	40 2	13 0
100 R	40 0	11 6	34 7	12 6
100 0	34 2	8 6	31 4	8 0
100 B	40 2	17 6	51 9	15 4
100 I	40 3	9 2	40 1	9 1
100 S.	27 1	4.8	27 3	49

teachers from the standpoint of the Schedule scores Differences be tween the mean scores earned by this group and those of the secondary Basic Analysis Sample are variable. The groups appeared to be approximately alike with respect to verbal understanding (I_{ss}) and emotional stability (S_{ss}) , but there is some indication of more favorable attitudes (toward pupils, school personnel, and democratic classroom procedures), more permissive educational viewpoints, and, in general, more child centered hehavior on the part of the experimental group as compared with the Basic Analysis Sample

TABLE 54

Correlations of Teacher Characteristics Schedule Scores with Behavior
Assessments Obtained Concurrently and Twenty Months Later
(Secondary Teachers, N=99)

First sessment	Second Assessment	Fest	Y. Second	Fint	ζ.
		First	Second	Fint	
		United States	Assessment	Assessment	Second Assessment
22	11	- 03	- 07	Q3	05
- 10	01	25	21	- 05	- Q5
- 03	– બ	07	05	26	37
03 02 10 02 09	- 06 - 10 - 18 - 04 - 03	- 18 14 04 06 10	- 12 - 10 - 15 - 03 - 01	03 04 - 04 07 03	03 07 - 05 03 03
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The obtained correlation coefficients appear in Table 54. The correlation between X₁₀ and X₂ scores falls off from 22 for the first asse_sment to 11 for the second assessment, but in the case of Y₂Y₂ and J₂Z₂, the relationships are similar and, in fact, there is an increase from first to second assessment with respect to the correlation involving pattern /

In interpreting these data, a word of caution is appropriate. The same observer assessed these teachers on both occasions. Although this observer saw several hundred teachers in the twenty month interim, it is impossible to say that there was no contamination of the second observation by the first. Nevertheless, it is worth noting that in this case, which is the only study of predictive validity that was conducted with secondary teachers the correlations of the scores with the criteria are of approximately the same order on the two occasions. The situation may be considered one of neutral motivation.

STUDIES OF CONCURRENT VALIDITY GENERALIZATION OF X40, Y40, AND Z40 SCORING KEYS

Validity generalization was described in chapter 2 as involving the applicability of validity data drawn from a sample of one population to a sample of a different population, with the criterion measure remaining the same. In the investigation reported here, the Schedule scoring keys derived from certain samples of teacher groups were applied to samples of teachers representing other groups, and the X.X., Y.Y., and Z.Z., correlations were computed.

With regard to validity generalization, one normally would expect scoring keys to maintain their validity hest when they are applied either to samples of the same population from which they were derived or to samples of similar populations. Validity coefficients might be expected to generalize least to populations which differ markedly from the response analysis group. Data reported in earlier tables relative to concurrent cross validity and concurrent hold out sample validity may be used as standards for evaluating the present results.

Table 55 shows the correlations obtained between assessments of teacher behavior and Schedule scores when the scoring keys were ap plied to samples of populations other than those from which the keys were derived.

While the range of the correlations is wide, it is of some interest to find that they are predominantly positive in spite of the differences in general character between some of the populations from which the keys were derived and those for which they were employed for predictive purposes in this set of studies.

TABLE 55

Correlations between Assessments of Teacher Behaviors Xo, Yo, and Zo, and Schedule Scores Xoo, Yoo, and Zo, Yelded by Yanous Scoring Keys
Applied to Samples of Populations Other than Those
from Which the Keys Were Derived

Teacher Group on Which X, Y, Z Scoung Exys Baren	Tracture Group Employed by Computing Oriented Assessment-Screening Score Correlations		ATED V	
SCHOOL EXTERNAL	ADDI COMPLEMENT	Asker	Y. Y.	ZoZo
Grades 1-4 women (N=621)	Grades 5-6 women (N=97) Grades 3-6 men (N=122)	33 20	03 18	22 06
Grades 1 2 women (N=190)	Grades 3-4 women (N=537) Grades 3-6 meg and women (N=726)	16 16	01 02	01 06
Grades 5-6 women and 3-6 men (N = 203)	Grades 1-2 women (V=220) Grades 3-4 women (N=537)	06 12	12 03	12
Grades 3-4 women (N=431)	Grades 1-2 women $(N=220)$ Grades 5-6 women $(N=97)$ Grades 5-6 men and women $(\lambda=184)$	15 12 10	14 08 07	06 23 19
Grades 5-6 women (N=97)	Grades 1-2 women (V=220) Grades 3-4 women (N=537) Grades 5-6 men (N=87)	12 12 29	08 04 06	08 06 15
Grades 3-6 women (N = 528)	Grades 1-2 women (V=220) Grades 5-6 men (N=87)	13 13	16 12	04 15
Grades 1-6 women (N=718)	Grades 5-6 men (A = 87)	26	06	16
Grades 3-6 men (N=87)	Grades 1 2 women (N = 220) Grades 3-4 women (V = 537) Grades 5-6 women (N = 97)	15 - 13 22	23 03 1t	00 09 11
Mathematics science, English, social studies—men and women (N = 951)	Business Education—men and women (N = 125)	18 -	02	86
en (11 – 351)	Foreign Language-men and women (N=116)	28	07	21
Mathematics-men and women (N=209)	Science-men and women (Y=268)	26	32	35
English—men and women (N=281)	Social Studies-men and women (N=244)	48	46	23

The validity of a device usually is specific to the kind of popula tion used in the original analyses. Nevertheless, many of the Schedule scoring keys seem to show a certain degree of generalizability.

STUDIES OF VALIDITY EXTENSION OF X.o. Y.o. AND Z.o. SCORING KEYS

As explained in chapter 2, validity extension is involved when the scoring keys derived from a sample of one population are applied to another sample, drawn from a different population and a different terior measure is used. In the studies reported in this section, principals' ratings of teachers—criterion data quite different from the assessments of trained observers which had been used in the derivation of the correlates keys—were employed.

contamination factors) as to render them useless, thus obviating any possibility of prediction

A second study of validity extension was designed with special attention to obtaining discriminating assessments of teacher performance from school principals who were presumed to be untrained in observation and assessment techniques

Six hundred school principals, from schools selected to be approximately representative of those throughout the United States, were requested hy mail to nominate (using a procedure that did not require actual naming of the teacher) teachers who were "outstandingly superior" and "notably poor" compared with the typical or average teacher. The 600 principals consisted of three groups (1) 200 elementary school principals, each of whom was asked to nominate one superior and one poor teacher from his school, (2) 200 high school principals, each required to nominate one superior and one poor teacher in the fields of mathematics and/or science, and (3) 200 high school principals, each asked to nominate one superior and one poor teacher in the fields of English and/or social studies. The covering letter explained that if the principal did not feel there was a teacher in his school who qualified as outstanding in either direction, no nomination should be made.

After having identified in his own mind such superior and poor teach ers, the principal was asked to perform two further services—(i) on special nomination cards which were provided (a white card for the superior teacher and a yellow card for the poor teacher), to rank the outstanding characteristics of each teacher and return the cards to the Study offices, and (2) to give a packet to each teacher who was nominated, taking care to see that the code number on the packet agreed with the code number on the card that was used for nominating and assessing the particular teacher

The packets contained copies of a covering letter to the teacher, the Schedule and answer sheet, a special pencil for marking the answer sheet, and a stamped envelope for return of the answer sheet to the Study

In the principal's ranking of the outstanding characteristics of the teachers, four categories of teacher behavior were employed (a) under standing, lindly teacher behavior re aloof, harsb, intolerant teacher behavior, (b) systematic, responsible teacher behavior re unplanned, treesponsible teacher behavior, (c) ability to teach subject matter re

Sampling of the principals was accomplished through the use of sampling frames consisting of the directions of members of the Vational Association of Elementary School Principals and the National Association of Secondary-School Principals.

TABLE 57

	1					Tere	NO SE	TRACLER CHARACTERISTICS SCREDULE SCORE	TOS SON	S Plane	7800					
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NAME 51 Name and Standard Daynakons of Teacher Characterints Schedule Scores (97.0 Scoring Keys) of Mathematica-Science Name of Teacher Characterints Schedule Scores (97.0 Scoring Keys) of Mathematica-Science Name of Teacher Principles Name of Teacher Characterines Science Name of Teacher Characterines Name of Teacher Characte	aple 138
Means and St Means and St Construction Co	Total mathematics science sample

⁷ Total mathematica-science sample

^{*} Difference between means of supernor and poor groups asgnaficant at 05 level

Means and Standard Deviations of the Teacher Characteristics Schedule Scores (198,0 Scoring Keys) of English-Social Studies TABLE 59

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0 11 Tetal Laglab social studies sample

^{*} Difference between means of superior and poor groups significant at 05 level

Summary of Differences between Mean Teacher Characteristics Schodule Scores of Teachers Judged by Their Principals To Be Ouktandingly Superior or Notably Poor TABLE 60

Criterian	Teacher Sample	Jeicher Chanctenster Schedule Keys Show og D ference between " Superior and Four Groups Significant at, 03 Level	Show ng D ference between mécant at ,05 Level
Understanding Inendiy teacher behavior	(1) Elementary (2) Mathematics science (3) English social studies	Xu Im, Zu Res, Ries, Bes, Ins, Su	Ben, Im, Su
Organized, responsible teacher behavior	(1) Elementary (2) Mathematics science (3) English-accal studies	* i	In, 1m
Subject matter teaching ability	(f) I lementary (2) Mathematics science		-
Over-all teaching effectiveness	(3) English—social studies (7) Mathematics science (3) English—social studies	λω, λω, λω Zω, Rα, Βω, Γω, Sα, λω, χω, χω, χω, χω, χω, χω, κω, γω, κω, γω, κω, γω, κω, γω, γω, γω, γω, γω, γω, γω, γω, γω, γ	Bu, Im, See In

fully identified by the scoring keys were "understanding teacher bebaylor" and "over all evaluation" for elementary teachers, "organized, responsible teacher behaviors" and "over all evaluation" for mathe matics-science teachers, and "over all evaluation" for the Englishsocial studies teachers

Significant differences were most frequently associated with Z_{ω} (stimulating teacher behavior), I_{∞} (businesslike teacher behavior), I_{∞} (verbal understanding), X. (understanding, friendly teacher behavior), and R_{∞} (favorable teacher opinions of pupils) For these groups of teachers at least, the keys seem to be rather successful in identifying subgroups judged by their principals to be outstandingly superior or notably poor

An interesting by product of the study of validity extension was in sight gained regarding the teacher qualities that principals apparently associate with teaching superiority and poorness

Of elementary teachers nominated by their principals as outstandingly superior, the outstanding characteristics of such teachers were most frequently said to be "understanding, kindly" classroom behav or Approximately 70 percent of the superior teachers were said to have this as their best trait, suggesting that the principals' conceptualization of the superior elementary teacher may be beavily influenced by outgoing, friendly classroom behavior Of the elementary teachers nominated as notably poor, the poorest traits of such teachers were most fre quently said to be 'lack of system, organization, and responsibility" Some 68 percent of the poor teachers were said to he most notably characterized by this lack, suggesting that the principals' conceptualization of the poor elementary teacher is heavily influenced by unplanned, slipshod, irresponsible classroom hehavior

Among the mathematics-science teachers, 61 percent of those nom mated as superior were said to have as their outstanding characteristic "ability to teach subject matter" Regarding the poor mathematicsscience teachers, 36 percent of the principals named "lack of system, or ganization, and responsibility" as the teacher's poorest characteristic. It is suggested, then, that the principals' idea of the superior mathematics-science teacher is heavily influenced by "subject matter teaching ability" and the principals' concept of the poor mathematics-science teacher is most influenced by 'lack of system and organization''
Among the superior English-social studies teachers, the principals

namong the superior Engineer scales of the principals named "understanding, kindly" teacher behavior and "subject matter teaching ability" as their most pronounced characteristics, each set of

characteristics being ascribed to 47 percent of the superior teachers.

"Lack of subject matter teaching ability" and "lack of system and
organization" (36 percent and 34 percent, respectively) were the most
frequently named traits of the English-social studies teachers nominated
as being poor Principals' concepts of superior English-social studies
teachers seemed, thus, to be dominated by outgoing, friendly teacher
behavior and subject matter competence, and their ideas of poor English-social studies teachers seemed to be most influenced by lack of
teaching ability and lack of organization and system

Predictive Validity Extension of the X_{i*} , Y_{i*} , and Z_{i*} Scoring Keys Employing the Criterion of Pupil Change

In chapter 2, notice was taken of "change in pupil behavior" as a criterion of teacher behavior, and some of the difficulties involved in its use were considered. Because of these difficulties, pupil-change measures were set aside in favor of trained observers' assessments of classroom behavior in the major portion of research undertaken by the Study

The enterion of pupil change was not completely ignored, bowever, although certain obstacles prevented completion of this phase of the research and left the Study without results or conclusions to report for this enterion. The investigation which was begun, but not completed, was one of the several investigations of validity extension of the $X_{\rm ext}$ $Y_{\rm ext}$ and $Z_{\rm ext}$ Sconing Keys of the Schedule It was designed to analyze the relationships between changes in measurable pupil behaviors taking place during a child's experience with a teacher and teacher classroom behavior as estimated from assessments of trained observers and, in particular, estimates derived from correlates scores of the Schedule

This study was undertaken in a large city school system with the classes of teachers who previously had been assessed by the Study's observers and who also had completed the Schedule Essentially, the procedure consisted of administering the specially constructed Omnihus Pupil Inquiry to pupils in the classes of these third and fourth grade teachers during the first week of school in September 1953 and readministration of the same instrument to the same classes during the last week of the semester in January 1954. In view of the fact that it was not possible to match the pupils in the various classes at the beginning of the experiment with respect to relevant control variables, appromate statistical control of those conditions was sought through before-after measurement procedure and employment of analysis of covariance.

A number of unexpected difficulties, including administrative and

personnel problems, prevented the pursuit of this research to the point of analysis of data. One major stumbling block was the inconclusive nature of pupils' test scores, due to lack of anticipated minimum reading ability and the confounding of this condition with responses to all sections of the instrument, including reading comprehension, mechanics of English expression, arithmetic skills, social studies knowledge, bealth and science knowledge, study habits, social attitudes and adjustment, and emotional adjustment. Apparently the tryout samples employed in item analyses during construction of the instrument had been more highly selected from the standpoint of reading level than the samples of pupils used for the actual research.

It is boped that a validity extension study of the X_{co} , Y_{co} , and Z_{co} scores of the Schedule may be cooducted in the near future.

SUSCEPTIBILITY OF TEACHER CHARACTERISTICS SCHEDULE CORRELATES SCORES TO FALSIFICATION

A danger in the use of inventory responses, as mentioned at several points in the preceding discussion, lies in their susceptibility to faislification or "faking." It should be explained that this type of falsification may not actually involve a dishonest response on the part of the respondent, but rather may be due to a personal teodency, apparently rather deeply imbedded in his response repertoire, to attempt to give a good impression of himself. Thus, falsification as here used may refer either to the intentional giving of false answers which are advantageous to the respondent or to a general lendency, perhaps unintentional, to give socially acceptable answers.

The susceptibility of the direct-inquiry type of materials to such a source of invalidity is obvious and already has been noted. Earlier discussion has indicated that the attempt to develop correlates scoring keys for such characteristics as teacher attitudes and teachers' educational viewpoints was undertaken primarily to affeviate this difficulty. The development of the V_{st} and V_{ss} Scoring Keys was intended to provide some indication of the respondent's tendency to give self-enhancing and socially acceptable responses.

Still another approach to the problem, undertaken by the Study, was research with a scoring key designated as a Fakiog-Adjusted Key. The elementary teacher Faking-Adjusted Key which was employed for this purpose was developed by excluding from the basic elementary teacher keys for X_m , Y_m , and Z_m those responses which (a) correlated significantly with V_{el} (validity of response, as described in chapter 5) and/or (b) Items involving responses judged by a panel of researchers well

acquainted with personality inventories to be "desirable" or particularly socially acceptable

The use of these adaptations of the 111.0 Scoriog Keys for reflecting Patterns X_s , Y_s , and Z_s led to somewhat reduced reliability (based upon positive negative response correlations) and very slightly increased validity when applied to the hold out and other validity samples Rehability was reduced to the extent of 07 for X_{cs} , 13 for Y_{cs} , and 08 for Z_{cs} . Use of the Faking Adjusted Keys with other samples employed in validation studies (111).0 and 99.0 adaptations) resulted in slight but statistically insignificant increases in the validity coefficients. In a few instances, the Faking Adjusted Z_{cs} Scoring Keys showed improvements in validity coefficients up to 08, but for X_{cs} and Y_{cs} , the amount of shift was very small

A systematic study of certain items selected from the Schedule (and also involving other inventories purporting to estimate attitudes and personal traits) was recently undertaken by Dr M Steven Sheldon In Sheldon a studies, subjects were administered the items on two occasions, once under so called standard conditions, and once with the direction to falsify their responses. Among the several sets of directions employed in the over all study were instructions to falsify answers to appear more 'traditional" with respect to educational values, to appear more "progressive," and simply to fake responses to make the best possible impression (without indication of a specific direction) Random samples of subjects were employed under the various conditions of the investigation, and a number of analyses of variance were undertaken Some results are presented in Table 61 Of principal interest was the finding that (employing items selected from the secondary teacher booklets of the Schedule and applying the 100 X., 100 Y., and 100 Z. Scoring Keys) the X scores were capable of falsification wheo direction to which the faking should proceed was specified, but Yes and Zee scores apparently were not materially affected. When the subjects simply were instructed to falsify responses to give the best possible impression of themselves (without specific direction), there appeared to be no unportant changes in scores as compared with those obtained under standard conditions

In summary, it seems probable that although the scores yielded by the Schedule keys are not immune to the effects of response sets toward falsification or giving socially acceptable responses, so long as the respondent is not given specific direction but is left to his own orientation, the effects will not be marked

Summary of Mean Differences in Xery Xery and Zr. Teacher Characteristics Schedule Scores* of Secondary Teaching Candidates When Responding under (4) Standard Conditions and (5) Instructions To Falsify Their Responses!

TRACER S CRABACTERISTICS SCHEDULE SCORES

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* amelioused in this study were the verbal items common to the MS and SE forms of the Softedute the verbal items common to the MS and SE forms were reproduced in a separate booklet, changing somewhat the	erbal ite	ma common to th	e MS and SE	orms of the Sche	a separate	pooklet, changing	somewhat the
responses employed in the 100 X. 100 I.	8	Z. Scoring Neys	1 DESC 110000		1	and once wi	h instructions
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The subjects responded to the terms where the contract of the total sample was unstructure to make the best possible impression. One third of the total sample was unstructure to make the best possible impression of the total sample in the personal total contract of the personal	le impre	uson One third o	" the total sam	sie was instructed	stion to prost	secuve employer	
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In employing the scores, a desirable practice probably would be to scrutimize the V_{st} (rather than the V_{ss}) scores, and intensity the investigation of individuals whose scores with respect to validity of response are one or more standard deviations below the mean No attempts have been made to employ the V scores as a suppressor variable. The V_{st} scores, however, may be employed as a check or control in the manner just suggested, with the exercise of greater caution in interpreting the Schedule scores of individuals whose V_{st} scores are particularly low

Intercorrelations among Schedule Scores, Teacher Behavior Assessments, and Other Variables

Tables 62 through 71 summarize correlational data pertaining to the Teacher Characteristics Schedule scores as they are viewed from the standpoint of their association with (a) observers' assessments, (b) certain other evaluations of teacher performance, and (c) other Schedule scores of twenty one different samples of teachers. The variables in volved in the intercorrelations, and descriptions of the samples to which the correlations apply, are given in the legend preceding this set of tables.

Attempts at improving the prediction of Patterns X_s , Y_s , and Z_s by the introduction of other correlates scores in combination with X_{cs} , Y_{cs} , and Z_{cs} met with little success In elementary Hold Out Sample 1, for example, by employing a combination of X_{cs} and Z_{cs} scores to predict observers' assessments of friendly, understanding classroom hehavior, X_s , the multiple R was found to be only 02 higher (45) than the zero order correlation $X_{cs}X_s$.

Similarly, the multiple correlation coefficient involving both Y_{10} and Z_{co} scores was only slightly higher than the zero order $Z_{10}Z_{0}$ correlation in predicting stimulating classroom behavior. Z_{0}

The contribution of scores other than $Y_{\bullet \bullet}$ to the prediction of Y_{\bullet} was negligible Charactensites $R_{\bullet \bullet}$, $R_{\bullet \bullet \bullet}$, $Q_{\bullet \bullet}$, $B_{\bullet \bullet}$, $I_{\bullet \bullet}$, and $S_{\bullet \bullet}$ added very little to the prediction of either X_{\bullet} , Y_{\bullet} , or Z_{\bullet} in this sample. The data presented in Tables 62-71 suggest that combination of Schedule scores probably bas slight effect on the prediction of classroom hehaviors X_{\bullet} , Y_{\bullet} , and Z_{\bullet} .

Study of the elementary and secondary Hold Out Samples 1 and 2 reveals that, in general, X_{ω} and Z_{ω} provide the best predictions of inendly, understanding teacher classroom behavior (X_{ω}) , that Y_{ω} best predicts responsible, busnesslike classroom hehavior (Y_{ω}) , and that Z_{ω} yields the best prediction of stimulating, imaginative classroom he

Tests of Professional Information re Education (National Prof Inf Teacher Examinations)

Education in the Elementary School Test (National EdElSch

Teacher Examinations) Written Professional Education Test (City Schools Written Ex Teacher Selections Examination)

Oral Interview (City Schools Teacher Selection Exami-Oral Ex nation)

Pract Teach

Course mark in practice teaching Mark

DESCRIPTIONS OF SAMPLES FOR TABLES 62-71

1. Elementary teachers, Basic Analysis Sample, N = 834 (N's of cross validation samples=417 and 417)

2 Elementary teachers, Survey Group, N = 670

- 3 Elementary teachers, Hold Out Sample 1 from Basic Analysis Study, N = 144
- 4 Elementary teachers, Hold Out Sample 2 from Basic Analysis Study. N = 143
- 5 Elementary teachers, women, Grades 1-6, Special Study Group of individuals inventoried while college seniors and observed three years later following employment, N=56
- 6 Elementary teachers, women, Grades 1-6, Special Study Group of teaching candidates inventored at time of examination and observed following employment, N=97
- 7 Elementary teachers, Special Study Group, Mail Sample 1, N=49
- 8 Secondary teachers, Basic Analysis Group, N = 951 (N's of cross-vali dation samples = 476 and 475)

9 Secondary teachers, Survey Group, N=970

- 10 Secondary teachers, hold out sample from Basic Analysis Study, N = 114
- 11 Secondary teachers, hold-out sample from Basic Analysis Study, N≈99
- 12 Secondary teachers of mathematics and science, Basic Analysis Group,
- 13 Secondary teachers of mathematics and science, Survey Group, N = 48114 Secondary teachers of English and social studies, Basic Analysis Group, N = 504
- 15 Secondary teachers of English and social studies, Survey Group, N = 489
- 16 Secondary teachers of business education, Special Study Group, N = 125
- 17 Secondary teachers of foreign language, Special Study Group, N=116 18 Secondary teachers, Special Study Group, Mail Sample 1, N=38
- 19 Elementary and secondary teachers combined, Basic Analysis Group, N=1,785 (N s of cross-validation samples = 893 and 892)
- 20 Elementary and secondary teachers combined, Survey Group, N
- 21 Elementary and secondary teachers combined, Special Study Group, Mail Sample 1, N=113

TABLE 62

Summary of Contlations between 'Understanding, Friendly Teacher Behavior' Schedule Scorts, Xes, and Other Indices of Teacher Characteristics

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Summary of Correlations between "Responsible, Businessiste Teacher Behavior" Schedule Scores, Year and Other Indices of Teacher Characteristics

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Summary of Conclutions between "Stimulating, Imaginative Teacher Behavior" Schedule Scores, Zoos **TABLE 44**

(See accompanying legend for identification of samples 1-21 and of variables listed in Column 1) and Other Indices of Teacher Characteristics

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Summary of Correlations between "Favorable Opmions Regarding Democratic Pupil Procedures" Schedule Scores, Rico and Other Indians of Tracker Characteristics

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Summary of Correlations between "Favorable Opinions of School Personnel" Schedule Scores, Qco., summary of Correlations and Other Indices of Teacher Characteristics TABLE 67

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Summary of Contlations between "Academic-Centered Tinditional" Educational Viewpoints" Schedule Scores, B_{con} TABLE of

(See accompanying legend for identification of samples 1-21 and of variables lated in Column 1)

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Summary of Correlations between "Verbal Reasoning and Word Recognition" Schedule Scores, la of Iensammary of Correlations and Other Indices of Teacher Characteristics (See accompanying legend for théatabacton of samples 1-21 and of variables listed in Column 1)

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Summary of Correlations between "Emotional Adjustment" Schedule Scores, Su or Sw, and Other Indices of Teacher Characteristics

(See accompanying legend for identification of samples 1-21 and of variables listed in Column 1)

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havior (Z.), for elementary teachers With secondary teachers, Xev. In. and possibly Res contribute most to the prediction of Pattern X., Y., -Res, and Be aid in the prediction of Yo. and Zee, Ice, and Xee all contrib ute to the prediction of Z.

Considering together all of the findings which resulted from correlating Teacher Characteristics Schedule scores with observers' assessments of teacher and pupil classroom behavior, generalizations such as those summarized below seem to be in order

Elementary Teacher Sambles

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	X.	F.	Z,	P.
Most agnificantly corre- lated Teacher Charac- teristics Schedule scores	X., -B., Z., L., S.,	Y.,	Z., X.,	X Y Z

Secondary Teacher Samples

	x,	у,	z,	P.
Most significantly corre- lated Teacher Charac tensitics Schedule accres	X Z R S	Y.,	Z.	Z.

ORGERTED BEHAVIOR PATTERNS

From Tables 62-71 it may be observed that among elementary teachers understanding teacher behavior X, and also stimulating teacher behavior Z, appear generally to be significantly positively correlated with Xoo, Zoo, Roo, Rico, Qoo, -Boo (permissive viewpoints), Ion and Soo Responsible, businesslike teacher behavior Y, is also correlated with most of the Schedule scores, but the values are lower than for X, and Z. The intercorrelations among the variables suggest two oblique fac tors relating to the Schedule scores of elementary teachers, one being contributed to by Xo, Zo, and -Bo (permissive), and the other being made up of Rea, Rice, Que, and, to a lesser extent, Yes, See, and Ice Observer assessments of X., Y., and Z. are highly intercorrelated and form a third cluster of variables. From matrices of intercorrelations which also include professional teacher examinations, the scores resulting from these variables again appear to be relatively more highly inter correlated and to suggest a fourth cluster or factor

The intercorrelations of the variables relating to secondary teachers form patterns generally similar to those of elementary teachers except

that the coefficients of correlation are of a lower order Two principal oblique factors appear among the Schedule scores, one being contributed to hy $Y_{i\alpha}$ and $-S_{i\alpha}$ (below average emotional adjustment) scores, and the second being made up of $-B_{i\alpha}$, $R_{i\alpha}$, $R_{i\alpha}$, $Q_{i\alpha}$, $X_{i\alpha}$, $I_{i\alpha}$, and $Z_{i\alpha}$ scores As was the case with the elementary teacher samples, a third family of intercorrelations is contributed to by the observed teacher hehaviors $X_{i\alpha}$, $Y_{i\alpha}$, and $Z_{i\alpha}$

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7. Comparisons of the Characteristics of Teachers When Classified with Regard to Various Conditions of Personal Status and Employment

TO THIS POINT, the report has been concerned principally with the Study's effort to identify, describe, and quantify (both directly and through the use of correlates data) certain patterns of observable classroom behavior of teachers and the manifestations of related attitudinal, cognitive, and emotional traits.

The present chapter utilizes the findings of the earlier research in providing descriptions, in terms of Teacher Characteristics Schedule scores, of teachers classified according to a number of factors or conditions. The approach is taxonomic. The purpose is to take a look at a cross-section of American teachers during the first half of the decade heginning in 1950 and to compare teacher groups, with respect to their scores on the correlates scales of the Schedule. Comparisons hre made, therefore, in light of the means and standard deviations of various teacher classes on the X_{co} , Y_{co} , Z_{co} , R_{co} , R_{to} , R

Since, as noted earlier, it seemed reasonable to hypothesize that certain subpopulations of teachers might differ systematically from others with regard to teacher characteristics, many of the tables presented will be replicated for different teacher groups or subsamples. Often they will provide not only comparisons of the Schedule scores of teachers in general (elementary and secondary teachers combined), but also comparisons of often they will provide not only cachers considered alone, secondary teachers alone, and, for the Basic Analysis Sample, separate comparisons of the major subpopulations of secondary teachers consisting of mathematics-science teachers and English-social studies teachers.

For a number of the comparisons, similar data were available for the Basic Analysis Sample and the Survey Sample and, consequently,

Although the tables which are presented saclade scores on the V_w (or V_w), validity of response, characteristic, introduction of this variable was not intended primarily for purposes of teacher description of as a basis for group comparison. It should be recalled that this V scale originally was developed simply to provide one guide to the usability of the scores obtained for the other nine characteristics measured by the Schodule The V variable was never thought of as a major dimension of teacher behavior to be used in teacher description of teacher comparison. Some of the comparisons involving V are, neverthelesis, internating to note

tables are presented for both samples, making possible not only their comparison with each other, but also permitting broader generalization regarding the scores in relation to the bases of classification employed Replication thus provided adds significantly to the meaningfulness of the results.

For certain comparisons, replication with both Basic Analysis and Survey Samples was not possible Several control items relating to the state in which teaching was performed, size of community, size of school, etc., which were incorporated in the booklet employed in the nation wide survey, had not been included in the original form of the Schedule used with teachers participating in the hasic analyses. However, similarities of the Basic Analysis and the Survey Samples with respect to other bases of companison (reported in this chapter and also in chapter 3) suggest the reasonableness of the assumption that replication with respect to such heakflowns in still another sample probably would lead to confirmation of the Survey Sample results.

The Basic Analysis Sample and the Survey Sample Compared

The two major samplings attempted by the Study were described in chapter 3. It will be recalled that the Basic Analysis Sample consisted of teachers in relatively large school systems who were available both for the systematic observation undertaken by the Study and for inventorying with respect to the instruments developed. The Survey Sample, on the other hand, was made up of teachers throughout the United States as a whole who completed the Schedule upon the request of their respective Principals, the sampling of principals having been made from national lists with systematic selection to provide probability samples of the available frames

Before proceeding to the major companisons and descriptions with which this chapter is concerned, it is appropriate to consider, momentarily, over all similarities and dissimilarities of the Basic Analysis and Survey Samples relative to the scores yielded by the Schedule

It is important to note that, in general, the findings based on these two samples confirm one another insofar as direction and statistical significance of differences between teacher groups is concerned, in spite of the differing approaches which were involved in the composition of the two samples. True, the selective factors operating in connection with agreement to participate in the Basic Analysis investigations of the Study's resulted, as might be expected, in discernible differences in the

^{&#}x27;Selection also operated in the Survey Sample, in that no pressure was brought to bear upon teachers to complete the Schedule, and it is likely, therefore, that those who did elect

mean scores which were generally favorable to that sample, as shown in Table 72, but the two samples really functioned very much alike in revealing score differences between groups of teachers classified according to various conditions of personal status and employment.

In Table 72, the Basic Analysis Sample and Survey Sample are compared first with regard to scores derived from application of the most general scoring keys—the All-Teacher (99) Keys, and then with respect to the somewhat more sensitive All-Elementary Teacher (111) and All-Secondary Teacher (100) Scoring Keys. The mean scores of both elementary and secondary teachers tend to he higher in the Basic Analysis Sample than in the Survey Sample, aithough some of the differences between these two samples are less marked among secondary teachers than among elementary teachers.

Teacher Characteristics Schedule Norms Data

The means and standard deviations presented in Table 72, and also those of Tables 96, 97, and 98, may be employed for norms purposes for the characteristics measured by the Schedule. They permit comparison of various teacher groups with the more general data based upon the Basic Analysis and Survey Samples for the scoring keys more likely to be used (Kevs 99, 111, and 100).

Standard score norms (providing distributions of the same form as the original raw score distributions, but with common means of 50 and standard deviations of 10) may be prepared readily by obtaining the standard score equivalents of raw scores.

In most of the tables of this chapter, the last line of the table will provide means and standard deviations for the sample (Basic Analysis or Survey) which is the appropriate reference group.

Teacher Characteristics Compared in Light of Personal Status Conditions and Current Activities of Teachers

This section will be concerned with the Schedule scores of teachers when they are classified into subgroups according to such conditions as age, amount of teaching experience, sex, marital status, avocational activities, religious activities, membership in professional organizations,

to participate differed as a group from those who did not, but the choice of school systems in which the observations and inventoring were conducted in the Basic Analysis studies and the extent of participation required in them probably resulted in much greater selection in the Basic Analysis Sample as compared with the Survey Sample.

It should be recalled that with respect to the value judgments involved in Characteristic B, lower scores suggest "child-centered," and higher scores, "learning-centered," educational viewpoints.

TABLE 72

Companson of Teacher Characterrities* Schedule Scores of the Basic Analysis and Survey Samples

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For a description of the characteristic presumably measured by the Tacker Characteristic Schedule scales, see chapter 6.
 The means and atandard deviations for the combined Basic Analysas and Survey Samples provide the most complete normative data available for the Schedule.

and opinions regarding overlap of classroom (teaching) and administrative responsibilities in the school

RELATION TO AGE

Tables 73, 74, and 75 show the mean scores of teachers on the ten scales of the Schedule when the teachers have been subdivided into age groups Table 73 is hased upon all teachers, elementary and secondary, in the Survey Sample, Table 74 upon elementary and secondary teach ers of the Survey Sample, each considered separately, and Table 75 (in three parts) on the Basic Analysis Sample elementary teachers, mathematics-science teachers, and English-social studies teachers

There appears to be little doubt about the existence of significant differences between teachers comprising different age groups, so far as a number of the teacher characteristics is concerned (It will be recalled that similar findings were reported in chapter 4 when observers' assessments of teacher classroom behavior were considered.) Among 60 different F tests computed with the data for these teachers, 45 of the sets of differences between means were found to be significant at or beyond the 05 level. Generally speaking, scores of older teachers (55 years and above) showed this group to be at a disadvantage compared with younger teachers, except in the case of Y_{oo} , systematic and businesslike classroom behavior, and B_{oo} (indicative of learning centered, traditional educational viewpoints). The findings, with respect to age, are summarized below

Characteristic X. (understanding friendly classroom behavior) Younger teachers scored relatively higher, and teachers 55 years of age or older, substantially lower

Characteristic Y. (responsible, systematic, businesslike classroom be bavior) There was a pronounced trend here for older secondary teach ers to score bigber, and younger secondary teachers, lower The trend also was indicated among elementary teachers, but tests of significance met requirements at the 05 fevel for elementary teachers only in the Basic Analysis Samble

Characteristic Z_m (stimulating, imaginative classroom behavior) As in the case of X_m, statistically significant differences were found in each sample with the older teacher groups showing notably lower scores

Characteristics R_m and R_{loc} ((avorable opinions of pupils, and favorable opinions of democratic pupil practices). With the Survey Sample no significant differences between age groups with respect to attitudes toward pupils and attitudes toward democratic classroom procedures were indicated, but with the Basic Analysis Sample, significant differences between groups showed the older teachers to score substantially lower (the mathematics science sample in the case of R_{loc} being an exception) than others.

Companion of Schedule Scores of Teachers [Survey Sample] Classified According to Age TABLE 73

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Companson of Schedule Scores of Bernentary and Secondary Teachers (Survey Sample) Classified According to Age TABLE 74

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TABLE 75
Companion of Schedule Scores of Elementary and Secondary Teachers (Bauc Analysis Sample) Classified According to Age

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Characteristic Q. (favorable attitude toward administrative and niher school personnel) Among secondary teachers only, there appears to he a tendency for younger teachers to attain lower scores than other

age groups

Characteristic B. (learning centered, traditional vs child centered, permissive educational viewpoints) There is a consistent tendency here for older teachers to emphasize learning centered educational viewpoints, and younger teachers more permissive, child centered view-

Characteristic I, or Ie (verhal understanding): No clear cut trend is apparent Fra 100 significant at the O5 level were obtained for the Survey Sample wi h the all teacher and secondary teacher subsamples (but not the elementary group), older teachers scoring substantially higher with regard to verbal ability However, in the Basic Analysis Sample, the secondary t achers showed no significant age differences in relation to verbal ability, while among the Basic Analysis elementary teachers, the younger groups attained higher mean scores

Characteristic Se or Se (emotional adjustment) There is a general tendency here for younger teacher groups to score higher with respect to emotional stability, significant P ratios being obtained for each sample

Characteristic V. or Vet (validity of response) Interestingly, F ratios significant at the 05 level were obtained for all samples, with the 55 years and older age group scoring significantly lower with respect to 'tendency to avoid excessive use of self enhancing and socially acceptable responses "

Since this is a cross-sectional, rather than longitudinal, approach, the question may be raised (but remains unanswered) as to whether these age differences are dependent primarily on changes in the teacher as he or she grows older, or on cultural influences on teachers, particularly during the time they were in college, which differ substantially for the presently older teacher groups who entered teaching some thirtyfive to forty years ago as compared with the younger age groups

An intriguing sidelight on temperamental differences of teachers, which may he associated with age grouping, is provided by an analysis conducted under the direction of Professor Sydney Pressey, of Ohio State University, employing data made available to him by the Teacher Characteristics Study In this investigation, the Thurstone Tempera ment Schedule' answer sheets of (a) a group of teachers of 55 years of age and older, and (b) a like sized group of teachers selected at random from those 30 years of age and younger were forwarded by the Study to Professor Pressey upon his request. His analysis showed distinct differences between the two groups on the scales of the Thurstone Tem perament Schedule, with the younger teachers scoring higher on such Thurstone traits as active, vigorous, impulsive, dominant, and sociable,

The Thurstone Temperament Schedule was administered to participants in the Basic Analysis study during the first two years of the project.

and the older teachers scoring substantially higher on the Thurstone "reflective" trait

Pressey's work also included an analysis of the 140 items comprising the Thurstone Schedule, with the goal of identifying individual items which discriminated significantly between older and younger teachers. Thirty-one items were found to distinguish between the age groups studied at the 05 significance level (where some seven might be expected by chance alone)

Some of the more discriminating items favoring younger teachers re lated to the following types of preferences participation in sports, lik ing to be where there is something going on all the time, liking work that has lots of excitement, liking work in which one changes often from one task to another, and liking to spend many evenings with friends Among the more discriminating items which favored older teachers were finding it easy to make up one's mind, usually getting out of hed energetically, preferring to spend an evening alone, preferring to think an important problem through alone, liking to work alone, often being bored with people, and finding books more interesting than people There seems to be ample support for the common sense observation that older teachers are likely to be less active and vigorous, but more reflective and dependent upon their own resources, than are younger teachers. The implication for research and practice in the area of teacher personnel probably is that age must be taken into account as a relevant independent variable when teacher characteristics are considered-that personality wise, teacher variation with age likely interacts with the main effects sometimes described as contributors to teaching performance, and may tend either to make differences in such main effects appear important when they do not exist, or, on the other hand, to obscure main effects.

RELATION TO EXTENT OF TEACHING EXPERIENCE

Table 76 shows the Schedule scores of teachers classified according to extent of teaching experience. The comparisons presented here are based on the Basic Analysis Sample only. As might be expected, the trends are not substantially different from those noted when teachers were classified according to age, there being a general tendency for teachers with extended experience to score lower than less experienced teachers on most of the variables, V_w (responsible, husinesslike behavior in the classroom) being a notable exception, with the more experienced teachers scoring significantly bigber than the less experienced Among the elementary teachers, F tests significant at the 05 level were obtained for all scales except R_w and Q_w. Among secondary teachers,

TABLE 76

Companson of Schedule Scores of Teachers (Basic Analysis Sample) Classified According to Teaching Experience

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these same scales, You and Qos, and also Zos. Ros, Rice, and Io yielded differences between means of experience groups which were insignificant. The results may be summarized as follows:

Characteristic X. (friendly, understanding behavior) The trend here is similar to that found with respect to age, with analyses of variance of experience subgroups showing significant differences in the elementary, mathematics-science, and English-social studies subsamples alike For each sample the group which was most unlike the others was that made up of teachers with twenty or more years experience, their scores being substantially lower than those of other groups.

Characteristic Y. (responsible, systematic, businesslike classroom bebaylor) Experience apparently is a significant contributor to this teacher characteristic, significant F ratios being obtained in each sample, with more experienced teachers showing higher mean scores

Characteristic Z. (stimulating, imaginative classroom behavior) There is a slight, but not statistically significant, trend among secondary teachers toward a curvilinear relationship between experience and stimulating classroom behavior, with teachers of little expenence and those of extended experience scoring somewhat lower than those of intermediate experience groups. Among elementary teachers, the mean score of the twenty-or more-years-expenence group was significantly below that of the less-than-one-year-expenence group

Characteristics R., Ric, and Q. (favorable opinions of pupils, favorable opinions of democratic classroom procedures, and favorable attitude toward administrative and other school personnel) There was no signif scant trend for teachers of different amounts of experience to vary in mean score relative to attitude toward pupils (R.) or attitude toward administrative and other school personnel (Q.) In regard to attitude toward democratic classroom practices (Riss), elementary teachers showed substantial differences in means, with the less experienced groups scoring higher and more experienced groups lower

Characteristic B. (learning centered, traditional educational viewpoints) With this characteristic there was a significant trend, found in all three samples, for teachers with less experience to be significantly, and substantially, more inclined toward child-centered, permissive educational viewpoints, and teachers with greater amounts of experience, favoring viewpoints reflecting a learning-centered, traditional emphasis

Characteristic I. (verbal understanding) Significant differences were found only among the elementary teachers, with the less experienced groups scoring higher than more experienced teachers relative to mean verbal

understanding score

Characteristic So (emotional adjustment) There was a general trend, most marked among the elementary teachers, for teachers with extended experience to score lower with respect to emotional adjustment. A number of alternative hypotheses might be suggested for this finding

Characteristic V. (validity of response) There seems to be a very slight trend, barely significant, for groups of teachers with more experience to employ socially acceptable, self-enhancing responses to a greater extent than relatively less expenenced groups.

COMPARISON OF KEN AND WOMEN

Table 11 presents comparisons of mean scores yielded by the All-Teacher (99) Scoring Keys on the ten scales of the Schedule for men and women teachers in the Survey and Basic Analysis Samples Tables 91 and 98, appearing later in this chapter and concerned chiefly with comparisons of teachers' scores according to grade level and subject matter taught, also provide comparisons of men and women teachers

In Table 77, men and women teachers in the elementary school do not differ significantly with respect to six of the ten characteristics, namely, X_{cs} , Z_{cs} , R_{cs} , Q_{cs} , I_{cs} , and V_{cs} As a group, however, elementary men teachers scored significantly lower than women with regard to characteristic Y_{cs} , suggesting substantially less responsible, systematic, and businesslike classroom behavior 4 There also is the suggestion (with all-teacher ratios significant at the 05 level in the Basic Analysis Sample, and differences in the same direction although not significant in the Survey Sample) that men teachers in the elementary school may be more favorable in attitude toward democratic pupil practices, more inclined toward permissive, child-centered educational viewpoints, and more emotionally stable than elementary women teachers

Differences between the sexes, often small in the elementary school as noted above, are fairly pronounced among secondary teachers (partucularly in the Survey Sample), with women generally tending to attain significantly higher scores than men on the scales measuring understanding and friendly classroom behavior ($X_{\rm ed}$), responsible and husinesslike classroom hehavior ($X_{\rm ed}$), stimulating and imaginative classroom behavior ($X_{\rm ed}$), stavorable attitudes toward pupils ($X_{\rm ed}$), favorable attitudes toward pupils ($X_{\rm ed}$), permissive educational viewpoints ($X_{\rm ed}$). Survey Sample only in this case—and verbal understanding ($I_{\rm ed}$) Men teachers scored significantly higher with respect to emotional stability ($S_{\rm ed}$) than did women teachers in the secondary school

In breaking down the Basic Analysis secondary sample into subject-matter groups, differences between men and women teachers of English—social studies are strikingly like those found among elementary teachers, with only two significant trends to be noted—for women to score higher relative to responsible, systematic classroom behavior (Y_{ω}) , and men to score higher relative to responsible, systematic classroom behavior (Y_{ω}) , and men to score higher with regard to emotional adjustment (S_{ω}) . Among the Basic Analysis mathematics-science teachers, the differences fit,

When the teachers were subclassified as to grade level and the 111 Scoring Key used (Table 9)) the data did not reveal this difference which is so marked in Table 77 The Table 37 data notwithstanding if seems this women elementary teachers as a group are somewhat more beam-salke in their classrooms than are man.

TABLE 37
Comparison of Schedule Scores of Teachers Classified According to Sex

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with a few exceptions, the pattern found in the Survey Sample for

secondary teachers in general

Apparently the sex of the teacher was not reflected to any great extent by All-Teacher (99) scores on the scales of the Schedule so far as elementary teachers and English-social studies teachers were concerned, although the findings noted above with respect to Y_m and S_m must not be overlooked For mathematics and science teachers, sex differences were more notable

When the Elementary Teacher (111) Scoring Keys were employed (Table 97), differences favoring elementary men teachers neer women were obtained with respect to X_{ω} , Z_{ω} , R_{ω} , R_{ω

RELATION TO MARITAL STATUS OF THE TEACHER

Tables 78, 79, and 80 compare the Schedule scores of teachers when they have been classified according to marital status

In the Survey Sample, when the mantal status classification includes both elementary and secondary teachers, only a lew significant differences are in evidence, but others apparently are obscured by the lumping of teachers of different grades and subjects. Significant F ratios (05 level) were obtained relative to responsible, businessike classroom behavior (Y_{co}) , stimulating classroom behavior (Z_{co}) , verbal understanding (I_{co}) , and emotional stability (S_{ci}) Single teachers scored significantly bigber on the average than married teachers, with respect to responsible, businessike classroom behavior and verbal understanding, with the differences in means favoring the married teachers when stimulating classroom behavior and emotional stability were considered it is interesting to note that the widowed group exceeded both single and married teachers with respect to characteristic Y_{co} , and that they shared high mean scores with the single teachers for characteristic I_{co} .

Among elementary teachers, F ratios significant at the 05 level were obtained in both the Survey and Basic Analysis Samples for X_m , Y_m , Z_m , and R_m , Additional significant F ratios were obtained in the Survey Sample for R_m and B_m . Where significant F ratios were obtained, t tests of the differences between means of married and single teachers were significant and favored the married group with respect to understanding, friendly classroom behavior (X_m) , responsible, businesslike

TABLE 78

Comparison of Schedule Scores of Teachers (Survey Sample) Classified According to Marital Status

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TABLE 79

Companion of Schedule Scores of Elementary and Secondary Teachers (Survey Sample) Classified According to Mantal Status

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Companson of Schedule Scores of Elementary and Secondary Teachers (Banc Analysis Sample)
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Discrepancy between ZN and Aggregate N ettnbutable to nonresponse

classroom behavior (Y_{∞}) , stimulating classroom behavior (Z_{∞}) , favorable attitude toward pupils (R_{∞}) , and child-centered educational viewpoints (B_{∞}) .

Among secondary teachers in general (Survey Sample), highly significant F ratios (and t ratios between married and single teachers) were obtained, with differences favorable to the single teachers relative to responsible, businesslike behavior (Y_{ro}) , favorable attitude toward democratic classroom practices (R_{tob}) , permissive educational viewpoints (B_{so}) , and verbal understanding (I_{cl}) , but with married teachers attaining superior scores relative to emotional stability (S_{rl}) . Similar differences were found in the Basic Analysis Sample relative to Y_{co} , I_{co} , and S_{co} .

In breaking down the secondary teacher sample into the component subject-matter areas, the conclusions become still more specific to the subject-matter group under consideration. Among mathematic-science teachers, the single teachers scored higher than married teachers on the scales of responsible, businesslike classroom behavior (Z_m) , stimulating classroom behavior (Z_m) , favorable attitude toward democratic classroom practices $(R_{1:n})$, and verbal understanding (I_m) , with married teachers attaining higher scores relative to emotional stability (S_m) . Among English-social studies teachers, the married group was significantly superior to the single group in average scores on understanding, friendly classroom behavior (X_m) , favorable attitude toward pupils (R_m) , and emotional stability (S_m) , while the single teachers were superior to the married relative to responsible, businesslike classroom behavior (Y_m) and verbal understanding (I_m) .

Quite apart from the actual differences in particular characteristics, it is important to note that the patterns of differences are not the same for teachers responsible for different grades and subject matters

BELATION TO PROFESSED AVOCATIONAL ACTIVITIES

Table 81 is based upon the combined elementary and secondary teachers in the Survey Sample, and compares the scores of teachers who reported recent participation in certain avocational or recreational activities. The differences in mean scores on a particular characteristic for groups of teachers participating in different activities are not great, although there is a tendency for teachers who say they do work in painting and sculpturing to score somewhat higher with respect to understanding, friendly classroom behavior (Y_{ab}) , responsible, businesslike classroom behavior (Y_{ab}) , stimulating classroom behavior (Z_{ab}) , favorable attitude toward pupils (R_{ab}) , favorable attitudes toward democratic

Comparison of Schedule Scores of Teachers (Survey Sample) Classified According to Reported Recent Participation in Certain Avocational Activities TABLE 81

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Multiple response possible, a teacher may report participation in several activities lated

Companion of Schedule Scores of Teachers (Survey Sample) Classified According to Reported Participation in Certain Religious Activities TABLE 12

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classroom practices (R_{in}) , and emphasis upon child-centered educational viewpoints (B_{in}) , but somewhat lower than the other avocational activity groups with respect to verbal understanding (I_{in}) and validity of response (V_{ii})

Perhaps most interesting is the fact that teachers who report participation in ony of the avocational activities tend, as a group, to score higher on X_{ω_1} , Y_{ω_1} , Z_{ω_1} , R_{ω_1} , Q_{ω_1} , B_{ω_2} (child-centered viewpoints), and S_{zt} than teachers who do not report participation in any of these activities. Many of the differences between participants and nonparticipants are substantial and significant.

It is of passing interest perhaps that those teachers who do not report participation in any of these activities have somewhat higher validity of response (avoidance of excessive use of self-enhancing and socially acceptable responses) scores than teachers who say they do participate, the differences being most pronounced when teachers reporting participation in painting, sculpture, and "attendance at concerts" are considered.

RELATION TO RELIGIOUS ACTIVITIES

In Table 82 are reported the scores of teachers according to their reported participation in certain religious activities. All of the differences among the different religious participation groups are small. There is a suggestion that teachers who participate actively (membership on church committees or teaching of Sunday school class) may score somewhat higher on the understanding, friendly teacher classroom behavior variable (X_w) than teachers in general

It may be significant to note that at least 75 percent of the teachers in the Survey group reported listening in religious programs on the radio or reading religious articles in papers and magazines. Teachers as a group appear to be religiously inclined. This finding has support also, in the revent survey conducted by the National Education Association (previously noted in chapter 3), which reported some 75 percent of the NEA sample to be active church members.

RELATION TO MEMBERSHIP IN PROFESSIONAL TEACHER ORGANIZATIONS

As may be judged from Table 83, approximately 83 percent of the Survey Sample reported affiliation with some professional teaching or ganization (In the recent National Education Association study, only approximately 5 percent of the teachers responding said they were not members of professional teaching groups. The discrepance, between 17 percent, as found here, and 5 percent reported by NEA is understand

Schedule Scores of Teachers (Survey Symple) Who Profess Affiliation with Some Professional Organization ALLTACRES SCORDED EAVY (99)

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Сымпентон	Professional affiliations No professional affiliations reported Aggregate de Survey Sample

TABLE M

Comparison of Schedule Scores of Teachern (Survey Sample) Chastifed According to Opmion Regarding Overlapping of Gastroom and Administrator Responsibilities

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able in light of the sponsorship of the latter study, which favored higher return of the questionnaires by teacher association members.)

Except on the B_{∞} scale, respondents in the Survey Sample who reported membership in some professional teaching organization had higher average scores on each dimension of the Schedule than did teachers who reported no professional affiliation The t ratio was significant at the 05 level for each characteristic. Members of professional organizations had a significantly lower mean on the B_{∞} scale, which indicates that they tend to have child-centered educational viewpoints.

RELATION TO TEACHER'S OPINIONS OF SHARING OF CLASSROOM AND ADMINISTRATIVE RESPONSIBILITIES

There is frequent discussion in education circles of whether (a) division of responsibility in the school is desirable (with classroom teachers relieved of most of the responsibilities of school administration) or, on the other hand, (b) teachers should share administrative responsibilities with the administrative officers through committee activities, special assignments, etc. Table 84 compares the scores of teachers in the Survey Sample according to their opinion of the relative desirability of separation or overlapping of classroom and administrative responsibilities

These data suggest that teachers who believe administrative and classroom responsibilities should be shared by the classroom teacher and administrator may exhibit more friendly, understanding classroom be havior (X_{ob}) , stimulating classroom behavior (Z_{ob}) , favorable attitudes toward pupils (R_{ob}) , favorable attitudes toward democratic classroom practices (R_{iob}) , favorable attitudes toward administrative and other school personnel (Q_{ob}) , and tendency toward child-centered educational viewpoints (B_{ob}) . The two groups do not differ with respect to responsible, businesslike classroom behavior (Y_{ob}) , verbal understanding (I_{cb}) emotional stability (S_{ob}) , or validity of response (V_{cb})

Teacher Characteristics Compared in Light of Conditions of Teacher's Earlier Life History

The comparisons of teacher characteristics reported in this section are concerned primarily with classifications of teachers based upon biographical data involving such considerations as type of college attended by the teacher, source of support while in college, college achievement, influences believed to have affected choice of teaching as a career, ac tivities during childhood and adolescence, and recency of college instruction.

RELATION TO TYPE OF UNDERGRADUATE COLLEGE ATTENDED

Tables 85, 86, 87, and 88 provide comparisons of teachers when they are divided into groups on the basis of type of undergraduate college attended

Before discussing differences among the scores of the teachers, note should be taken of the differences between the constitution of the Basic Analysis Sample and the Survey Sample (Table 85) with regard to undergraduate education

Among the elementary teachers in the Basic Analysis Sample, 38 percent marked "teachers college or state college" and 36 percent indicated 'large university' as the source of their undergraduate education, followed by a sizable group of 22 percent who reported that they had attended liberal arts colleges. In the Survey Sample, more than half of the elementary teachers had attended teachers colleges or state colleges, while much smaller proportions had attended liberal arts colleges, women's colleges, or large universities

The distribution of secondary teachers presents a somewhat different picture. Among secondary teachers in the Basic Analysis Sample, 58 percent had taken their undergraduate college work at large universities, as compared with 26 percent at liberal arts colleges. In the Survey Sample the largest percentage of secondary teachers had attended liberal arts colleges (37 percent), somewhat fewer, but equal proportions (28 percent each), marked "teachers college or state college" and 'large university", and about 7 percent signified women's colleges as their undergraduate institutions

In comparison with the Survey Sample, the Basic Analysis Sample consisted of larger proportions of teachers who had their instruction in

TABLE 85

Composition of Basic Analysis and Survey Samples Relative to Type of
Undergraduate College Attended

-		PERCENT REPORTE	NO ATTEMPANCE	
Kors or Course	Elementer	Teachers	Suminy	Teacher
	Survey	Basic Analysis	Survey	Basic Analysis
	Sample	Sample	Sample	Samtie
Teachers college or state college	55 (56)*	38	28 (29)*	13
Liberal arts college	16	22	37	26
Women's college	11	4	7	3
Large university	18	36	28	58

^{*} Percent of teachers in NEA survey reporting larger part of college education completed at public or nonpublic teachers college. (Other categories employed by NEA study are not comparable with the classification employed by the Teacher Characteristics Study.) NEA, Research Building, 35. No. 1, 1937.

TABLE 68

Companion of Schedule Scores of Teachers [Survey Sample] Classified According to Type of Undergraduate College Attended

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tate or teachers college	ક	34.7 68	27.5	17.7		1	122	:	å	0	9	-	6 8 7	7		12	•
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^{*} Ductreparcy between LN and Aggregate N attributable to montagnonae

Companion of Schedule Scores of Elementary and Secondary Teachers (Survey Sample) Classified According to Type of Undergraduate College Attended TABLE 17

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^{*} Ducrepancy between LN and Aggregate N attributable to nomerpoonse

TABLE 33

Compainan of Schedule Scoues of Elementary and Secondary Teachers (Basic Analysis Sample) Classified According to Type of Undergraduate College Attended

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large universities, while the Survey Sample had larger proportions com ing from the teachers college-state college type of institution. It seems probable that the Survey Sample is more like the population of teachers in the United States from the standpoint of undergraduate college at tendance, not only because of the way the sample was accumulated (chapter 3), but also in view of the correspondence between the proportions reporting attendance at teachers colleges in the Survey Sample and those responding similarly to a national questionnaire distributed by the National Education Association and reported in 1957 (see Table 85)

Turning to the Schedule scores of teachers classified according to type of undergraduate college attended (Tables 86, 87, and 88), among the Basic Analysis Sample only ten of thirty P ratios were found to be sig miscant at the 05 level, while for the Survey Sample the total number of significant P ratios was twenty. Thus, more differences were found be tween type-of-college groups when the Survey Sample was considered If the suggestion made in the preceding paragraph is appropriate, dif ferences found with regard to the Survey Sample may be somewhat more like those found among teachers in general throughout the United States

For the Survey and Basic Analysis Samples considered together, no clear picture emerges relative to secondary teachers, and for elementary teachers only with regard to stimulating classroom behavior (Z_{∞}) and child-centered educational viewpoints (B.) is there correspondence be tween the Basic Analysis and Survey Samples (both yielding significant P ratios) In these two cases, teachers from large universities attained scores more indicative of stimulating behavior and permissive view points than did teachers who had attended other types of colleges

Among the Basic Analysis Sample elementary teachers considered alone, those from large universities obtained higher mean scores, and those from teacher colleges lower, relative to stimulating classroom be havior (Z_{∞}) , child-centered educational viewpoints (B_{∞}) , verbal under standing (I_{∞}) , emotional stability (S_{∞}) , and validity of response (V_{∞}) Analysis of the scores of the English-social studies secondary teachers of the Basic Analysis Sample showed that women's college graduates (a very small sample) obtained higher scores, while graduates of large uni versities and liberal arts colleges attained lower scores relative to re sponsible, businesslike classroom behavior (Ym) Among mathematics and science teachers, graduates of large universities scored higher with regard to verbal understanding (In), with liberal arts college graduates lowest Women's college graduates were substantially lower than other

groups among both English-social studies and mathematics science teachers with respect to emotional stability (S_m) score

When the Survey Sample is considered alone, the following tendencies

When the Survey Sa	mple is considered alone, t	He Ionouring tonia-
may be noted		
Characterates	Elementary Teachers	Secondary Teachers
X (friendly under standing classroom behavior)	Graduates of large universities slightly higher, wom en's college graduates lower	Women's college graduates bigher
Y. (responsible, systematic, business like classroom be bayior)	Graduates of large univer sities higher, women's col lege graduates lower	Women's college graduates higher
Z _∞ (stimulating, im aginative classroom behavior)	Graduates of large univer- sities higher, women's col- lege graduates lower	Graduates of women's col- leges and large universi- ties higher, state or teacher college gradu ates lower
R. (lavorable opinion of pupils)	Graduates of large univer sities distinctly higher, women's college gradu ates lower	No notable differences
R _{tot} (favorable opin ions of democratic classroom proce dures)	Graduates of large universi ties higher, women's col lege graduates lower	Women's college graduates higher
Q. (favorable attitude toward administra tive and other school personnel)	No notable differences	No notable differences
B , (learning-centered, traditional es per missive, child-cen tered educational viewpoints)	ties more permissive and child centered in educa-	child-centered in educa-
I _{ef} (verbal under standing)	arts college graduate slightly, but insignificant by, higher than aggregat sample, teachers colleg graduates lower	higher, teachers college graduates lower
S. (emotional adjustment)		No notable differences
V., (validity of a sponse)	e No notable differences	No notable differences

RELATION TO SOURCE OF SUPPORT WHILE IN COLLEGE

Data presented in Table 89, based upon the Basic Analysis Sample of teachers, show the Schedule scores according to principal source of support for the teacher's education

,, Companson of Schedule Scores of Elementary and Secondary Teachers (Basic Analysis Sample) Classified According to Source of Support While in College

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* Ducrepancy between IN and Aggregate N attributable to nonresponse

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Scholarship or fellowship
Aggregate English Social Studjee Basec Apalysus Sample
Fellows

The only general tendency apparent in all samples is for teachers whose support has been dependent upon scholarships or fellowships to score relatively high with regard to verbal understanding (I_{oo}) , and for teachers dependent upon self support to obtain substantially lower scores in this area. There is little unexpected about this finding.

Among elementary teachers the scholarship or fellowship group also attained higher mean scores relative to favorable attitude toward pupils $(R_{\rm al})$, favorable attitude toward democratic school practices $(R_{\rm lao})$, and emotional stability $(S_{\rm al})$, in addition to the already-noted superiority with respect to verbal understanding

Among secondary teachers, those who had heen supported in college by parents or relatives scored higher relative to responsible, husiness-like classroom hehavior (Y_m) , but this same group scored significantly lower than the others with regard to emotional stability (S_m) . In addition to the superiority of the scholarship fellowship group with respect to verbal understanding, among the English-social studies teachers this group also scored significantly higher relative to stimulating classroom hehavior (S_m)

RELATION TO ACADEMIC SUCCESS

Table 90 shows the mean scores of Survey Sample teachers when they are classified according to their self reported academic success while in college. It should he noted that these compansons are made with regard to the teacher's own evaluation of his college achievement, and that this is Teffected in the skewedness of the distribution, which is quite typical of self reported data. (Actually, it might he more appropriate to think of self reports of "good" academic success as really referring to "average," and self reports of "average" as really meaning "somewhat helow average.") Only 11 of the 1,640 teachers in the Survey Sample thought of themselves as having heen poor students.

The picture is a rather clear one, with most of the scales (the exceptions heing $S_{i,i}$ and $V_{i,i}$) yielding P ratios significant at the 05 level Generally, the teachers who thought of themselves as having heen outstanding students scored higher than the other groups relative to friendly, understanding classroom hehavior (X_{ob}) , responsible, husinesslike classroom hehavior (Y_{ob}) , stimulating, imaginative classroom behavior (Z_{ob}) , favorable attitude toward pupils (R_{ob}) , favorable attitude toward democratic pupil practices (R_{iob}) , permissive, thild centered educational viewpoints (B_{ob}) , and verbal inderstanding (I_{ib}) . The mean scores decrease in a fairly orderly fashion as the good student, average student, and poor student groups are considered. There were two excep-

Companion of Schedule Scores of Teachers (Survey Sample) Classified According to Self-Evaluation of Academic Success in College TABLE 90

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. Discrepancy between ZN and Aggregate N attributable to nonresponse	ZN and	Aggregate A	, attributat	le to noure	abourse						

tions to this general pattern on Q_{so} (Invorable attitude toward administrative and other school personnel) students who thought of themselves as having been "good" with respect to academic achievement scored slightly higher than those who said they had been outstanding students, and the 11 teachers who admitted to having heen poor students scored second only to the "outstanding" students with respect to verbal understanding (I_{so}) !

The conclusion seems inescapable that there is a highly significant relationship hetween academic success in college and such characteristics as those with which the Study was concerned (if self reports of academic success are to be trusted)

RELATION TO PRACTICE TEACHING

The data presented in Table 91 are hased upon the comparison in two teacher education institutions (colleges located in different sections of the United States) of certain Schedule scores of student teachers (teachers engaged in practice teaching while in college) when the students were classified according to mark (or grade) received for their practice teaching performance. The student teachers responded to the Schedule while they were enrolled in college, and their practice teaching marks were obtained following completion of teacher education and college graduation Although the marking systems differed in the two colleges, the grades of hoth were converted into a comparable four-point scale, on which Category 4 represented the equivalent of A work, or high level performance, and Category 1, the equivalent of a D or F mark, or low level performance.

The average scores of the students at these two teacher training institutious varied little with regard to their practice teaching marks. No P ratios significant at the 05 level were obtained among the means of either sample of elementary teachers. This is not dissimilar to the results reported in Tables 64 and 71, chapter 6, where, in another study, only Z_m and V_m were found to yield correlations with practice teaching marks which were significantly different from zero.

When secondary teachers are considered in Sample W, significant F ratios were obtained with respect to Z_m , B_m , and S_m . The C (Category 2) group of student teachers received lower mean scores on the scale measuring stimulating classroom behavior (Z_m) and emotional stability (S_m), and showed significantly less child-tentered educational viewpoints (B_m), as compared with the other groups. When the groups of elementary and secondary teachers of Sample W were combined, similar results were obtained. There is almost (but not quite) a significant F ratio at the 05 level with regard to understanding, friendly classroom

TABLE 91

Schedule Scores of Student Teachers in Two Colleges Classified According to Judged Quality (Course Marks) of Practice Teaching Performance

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Practice Teaching	. ,,	X		Y		Z		R		E		ſ,		S	-
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(Low) i	46	38 9 37 9	3 6	25 7 25 6	2 0 1 0	29 4 29 3	4 0	34 ¢ 36 0	6 1	10 2 12 9	3 7	41 2 38 8	5 2 6 5	42 a 41 2	13
	_				Sza	PRATT	TRACE	135 SA	O SAGO	7					_
(High) 4	2.8 36 36	37 9 38 2 35 Q	11	25 0 25 8 25 2	10	29 1 29 2 26 1	413	11 9 35 6 31 8	\$ 2 9 8	14 2 11 0 16 7	90	37 3	6 1	39 2 57 6 36 8	19
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(Low) i	17 155	36 É	6 4	23 9 25 \$	3 4	24 8 28 4	ii	ii i	9 0	12 6 13 7	2 4		i i	39 2 39 2	\$ i

behavior (X_{∞}) , and there are significant F ratios with respect to stimu lating, imaginative classroom behavior (Z_{∞}) and emotional stability (S_{∞}) , with the A student teachers scoring higher and the C students lower on these characteristics. Interestingly, the D-F (Low) group scored fairly respectably on most of the characteristics, and even at tained a mean score higher than those of the other groups with respect to verbal understanding (although the difference is not a significant one), suggesting, perhaps, that other variables may influence professors and supervisors responsible for assigning practice teaching marks

Table 92 compares the scores of student teachers enrolled in the same two colleges referred to in Table 91 with those of in service teachers comprising the Basic Analysis Sample There were some differences be tween the two colleges in their elementary teacher samples—e g, Sample M scored bigber than Sample W with respect to responsible, business-like classroom behavior (Ym), and Sample W scored bigher than Sample M with regard to permissive, child-centered viewpoints (Dm) and emotional stability (Sm). Nevertbeless, these student teachers, representing different institutions, curricula, and sections of the United States, do not appear to differ greatly from one another nor from elementary teach-

Scores of Samples of Student Teachers Obtained in Two Colleges Located in Different Sections Sories of the United States Compared with Scores of th-Service Teachers Comprising the Basic Analysis Sample

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ers in general as represented by the Basic Analysis Sample. This general similanty to the Basic Analysis Sample also is to be noted in the case of the student teachers in Sample. Who are preparing to teach in the secondary school, and the combined student teacher groups from the two colleges, M and W. It is true that some differences between the means of the combined student teacher samples and those of the total Basic Analysis Sample were significant at the 05 level—favoring the student teachers relative to stimulating, imaginative classroom behavior (Z_{ob}) , permissive child-centered educational viewpoints (B_{ob}) , and emotional stability (S_{ob}) , and favoring the Basic Analysis Sample from the standpoint of responsible, businesslike classroom behavior (Y_{ob}) —but the actual differences between the means are relatively small. At any rate, it appears that for these two samples at least, student teachers are at no disadvantage in taking the Teacher Characteristics Schedule as compared with teachers in service.

BELATION TO INFLUENCES AFFECTING CHOICE OF TEACHING

It is of considerable interest to review the influences which individuals believe have affected their choice of teaching as a career and to observe certain relationships between such presumed influences and measured teacher characteristics. The compansons of Table 93 show the scores of teachers according to their indication of certain factors that they believed had influenced their choice of teaching as a life work. In a sense, the tabled data show what might have been expected—that teachers who entered the profession because of its intellectual nature, because they liked school, and because of the public and social service character of teaching generally scored higher on most of the teacher characteristics here considered, and persons who became teachers because they were advised (or perhaps urged) to do so by parents or relatives, or because of attractiveness of teaching from the standpoint of desirable position in the community and favorable prospects for advancement, scored relatively lower

Among elemeotary teachers in the Basic Analysis Sample there is a geocral pattern discernible for teachers who named "satisfying expence in school work," "opportunity for public service," and 'desire for intellectual growth" as influences affecting their choice of teaching to attain higher scores relative to understanding, friendly classroom behavior (X_m) , responsible, businessible classroom behavior (X_m) , responsible, businessible classroom behavior (X_m) , attained in the state of the

if Schedule Scores of Etrneniary and Secondary Teachers (Basic Analysis Sample) Classified According to Factors Beleved To Have Influenced Choice of Teaching as a Career

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. Muluple response possible, a teacher may report more than one influence.

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while teachers who named the influence of "parents or other relatives," "favorable prospects of advancement," and "desire for satisfying position in community" tended to score lower. The higher scores on V_{co} (tendency to avoid excessive use of self-enhancing responses) were attained by teachers who frankly named "favorable prospects for advancement" as an influence, and lower scores were achieved by teachers who named socially desirable influences such as "satisfying school experience," "opportunity for public service," and desire for intellectual growth "Such a finding suggests interesting hypotheses.

Among secondary teachers, the differences in average scores among teachers marking different influence categories are much less distinct than among elementary teachers. Differences in mean score between the sources of influence are particularly small for the English-social studies teachers, although such differences as were statistically significant were found to follow the general trend observed with respect to secondary teachers of mathematics and science. And differences in the mathematics science sample are generally similar (though less extreme), to those obtained for elementary teachers. Generally speaking, teachers who noted as factors in choice of teaching the influence of "educational adviser," "satisfying experience of school work," 'desire to help people," "opportunity for public service," and "desire for in tellectual growth" tended to score higher on all characteristics except Y and V (with "desire for satisfying position in community' also heing an influence named by relatively high scoring persons on Yan) There is also a trend among the secondary teachers, already noted with respect to elementary teachers, for "favorable prospects for advance ment" and "desire for satisfying position in community," to be marked by those obtaining higher mean scores on V.

It may he of interest to note the variation among the three teacher samples (elementary, mathematics science, and English-social studies) in relative frequency with which each of the "influences" was said to have affected choice of teaching as a career. For the elementary teachers and mathematics-science teachers, the percentages of teachers marking the several possible influences were rather similar with "satisfying experience in school work," and "desire for intellectual growth" noted by half or more of each sample, and with other influences ranging from 1 to 15 percent frequency of mention. The response of the English-social studies teachers presents a rather radically differing picture with "influence of parents and other relatives" being marked by 56 percent of this sample (compared with 6 percent and 5 percent, respectively for the elementary and mathematics-science teachers), "influence of educational adviser" by 28 percent, "enjoyment of school environment" and

"satisfying expenence in school work" each by 75 percent, "favorable prospects for advancement" by 33 percent, "desire for satisfying position in community" by 41 percent, "desire to belp people" by 64 percent, and "opportunity for public service" by 45 percent Intriguing hypotheses regarding the differences between English-social studies teachers and other groups might be suggested from this sidelight

RELATION TO ACTIVITIES DURING CHILDHOOD AND ADOLESCENCE

To what extent may certain characteristics of teachers be traceable to behavior patterns which were expressed in related, but different, channels long before the individual entered teaching as a profession? With this question in the minds of the Study staff, participants in the research were quened about their adolescent and childhood participation in certain kinds of activities (hypothesized to he related to the same underlying traits which may predispose one to teaching)

Table 94 shows the mean scores on the Schedule scales of teachers of the Survey Sample (elementary and secondary teachers combined) who professed to have participated in the specified activities during childhood and adolescence

Of particular interest is the companion of the scores of those teachers who participated in at least one of the activities named with those of the teachers who participated in none of them Significant (ratios (05 level) were obtained between nonparticipation and each of the activities listed for understanding, friendly classroom behavior (X,), responsible. businesslike classroom behavior (Ya), stimulating, imaginative classroom behavior (Z_{∞}) , favorable attitude toward pupils (R_{∞}) , favorable attitudes toward democratic classroom practices (Rise), favorable atti tudes toward administrative and other school personnel (Qo), and permissive vs traditional educational viewpoints (B.) Participation during childhood and adolescence in such activities as those named, it seems, may offer significant clues to the present characteristics of teachers Among these several activities, teachers who said they had "read to children" and "taken class for teacher" generally tended to score higher (although often the differences did not attain statistical significance) than others, particularly those teachers who said they had "taken care of children in own family" and "played school" Apparently such an activity as "playing school" in childhood is fairly commonplace among persons who now are teachers, since about 61 percent of the sample indicated they had done so

RELATION TO RECENCY OF COLLEGE TRAINING

Table 95 shows the scores of teachers in the Survey Sample classified according to recency of college enrollment Significant F ratios (05

Companion of Schedule Scores of Teachers (Sun ey Sample) Classified According to Professed Participation in Certain Kinds of Activites during Childhood or Adolescence

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TABLE 95 Companion of Schedule Scores of Teachers (Survey Sample) Classified According to Recency of College Enrollment	Zo Roy Rus Que B	A CONTROL OF THE PROPERTY OF T
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^{*} Discrepancy between ZN and Aggregate N attributable to nonresponse

level) were obtained with respect to each of the sets of means compared,

except for characteristic Ves (validity of response)

Teachers who were currently or recently enrolled in college courses tended to attain higher scores than did teachers who bad been away from college for five or more years on the following scales X_{co} (understanding, friendly classroom behavior), Z_{co} (stimulating, imaginative classroom behavior)—a slight tendency, R_{co} (favorable attitudes toward children), R_{to} (favorable attitudes toward democratic practices in the classroom), Q_{co} (favorable attitudes toward administrators and other school personnel)—a very small difference, B_{co} (permissive, child centered educational viewpoints), and S_{co} (emotional stability) Teachers who had not heen enrolled in college courses for five or more years at tained higher scores, however, relative to Y_{co} (responsible, businesslike classroom behavior) and I_{co} (verbal understanding)

Teacher Characteristics Compared in Light of Conditions of Teacher's Current Employment

The third set of companisons undertaken has to do less directly with the teacher's personal and social status and activities, dealing rather with classifications of teachers according to certain conditions of employment, and thus companing teacher groups according to grade level and subject taught, size of school in which employed, socieconomic status of community, cultural level of community, auspices of school, methodological emphasis of school, and geographic area in which teaching is performed

RELATION TO GRADE LEVEL OR SUBJECT TAUGHT

Tables 96, 97, and 98, together with Table 72, serve two purposes (1) they make possible comparisons of teachers relative to the character sixtes measured when teachers have heen classified according to grade level or subject matter taught, and (2) they provide grade and subject means and standard deviations which may he employed for norms purposes. Their use as norms needs no discussion beyond the note that means and standard deviations of the scales of the Teacher Characteristics Schedule are provided separately for several scoring keys—e.g., All Teacher Keys (191), All Elementary Teacher Keys (111), and All-Secondary Teacher Keys (100) (see chapter 6)—and that evaluation of a teacher's scores, or the scores of a group of teachers, must he made in the light of the scoring key used in arriving at those scores

Comparisons of the mean scores of the various grade level and subject matter groups comprising the Survey and Basic Analysis Samples, al though revealing the different patterning of characteristics among dif-

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Schedule Scores of Teachers (Survey Sample) Classified According to Grade (Elementary) or Subject (Secondary) Taught

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dary Teachers (Survey Sample) TABLE 97

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TABLE 98

Schedule Scores of Elementary and Secondary Teachen (Basic Analysis Sample)
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ferent subsamples of teachers, yield relatively few extreme or startling differences, and they call attention to the extensive overlapping in many respects among different grade level and subject matter groups. Some of the general trends which may be inferred from Tables 96, 97, and 98 are, however, worthy of note, as indicated below

Characteristic X. (understanding, friendly classroom hehavior) Elemen tary teachers in general, and in particular men elementary teachers and women teachers of Grades 1-2 and Grades 5-6, attained somewhat higher scores, teachers of hoys physical education and men mathematics teachers, somewhat lower scores Women teachers of foreign language scored somewhat higher than other secondary groups, and women teachers of Grades 7-8 scored somewhat lower than other elementary groups

Characteristic Y. (responsible, systematic, husinesslike classroom behavior) In general, teachers of English and foreign language scored higher, mathematics teachers, men science teachers, hoys physical education teachers, business education teachers, and men social studies teachers scored generally lower Within the elementary school, Grades 5-6 men teachers scored higher, and Grades 1-2 women teachers scored lower Within the secondary school, the mathematics and science

women teachers showed superiority

Characteristic Z. (stimulating, imaginative classicom behavior) Grades 1-2 and Grades 5-6 teachers scored higher, mathematics teachers, physical science teachers, and hoys physical education teachers scored lower Within the elementary school Grades 5-6 men were higher scorers, and Grades 7-8 women, lower scorers. In the secondary school, women science teachers scored higher, and husiness education teachers scored lower, as compared with other secondary groups per se

Characteristic R. (favorable attitudes toward pupils) Grades 1-2 and Grades 5 6 teachers scored higher, hoys physical education teachers, husiness education teachers, and men mathematics teachers scored lower Within the elementary school, Grades 5-6 men teachers obtained higher scores, and Grades 7-8 women teachers, lower scores At the secondary level, physical science teachers and women social studies teachers scored higher and business education and mathematics science teachers (men and women combined) scored lower

Characteristic Riss (favorable attitudes towards democratic practices in the classroom) Elementary teachers in general, and particularly Grades 5-6 teachers, attained relatively higher scores, hoys physical educa tion teachers and men mathematics teachers attained lower scores in general Elementary women teachers of Grades 7-8 scored particularly low Within secondary schools, women English teachers scored rela tively higher, and mathematics science and husiness education teach ers, relatively lower

Characteristic Q., (lavorable attitudes toward administrators and other school personnel) Physical science teachers and women teachers of Grades 5-6 scored higher, physical education teachers scored low Within the elementary school, men in particular attained higher scores, and Grades 7-8 women teachers lower scores. Within the secondary school, physical science teachers and men mathematics teachers scored relatively higher than other secondary groups.

- Characteristic B_m (traditional, learning tentered is permissive, child-centered educational viewpoints). Men teachers in general, and particularly elementary men teachers, tended toward permissive, child-centered educational viewpoints, mathematics teachers and husiness education teachers in particular leaned toward traditional educational viewpoints. Within the elementary school, there are few differences between groups except that women teachers of Grades 7-E scored relatively lower. Within the secondary school group, English teachers and foreign language teachers, particularly women, were more permissive in educational viewpoints, with women teachers of mathematics and physical science leaning toward traditional viewpoints in education.
- Characteristic I... or I... (verhal understanding) Foreign language teachers and English teachers, particularly women teachers, attained generally higher scores, husiness education teachers, teachers of boys physical education, and men mathematics teachers achieved lower mean scores Within the elementary school, Grades 7-8 women teachers scored higher and Grades 1-2 women teachers lower.
- Characteristic S., or S., (emotional stability) Boys physical education teachers scored higher, and Grades 7-8 teachers, and women teachers of foreign language, English, mathematics, and social studies scored lower Within the elementary school, men in general attained higher emotional stability scores, and within the secondary school, women teachers of English and foreign language scored lower
- Characteristic V., or V., (tendency to avoid excessive use of self enhancing and socially acceptable responses) Social studies, English, and elementary teachers generally tended to score higher, Grades 7-8 teach ers and women teachers of foreign language tended to score lower

RELATION TO SIZE OF SCHOOL

Tahles 99 and 100 show the scores of teachers when they are classified according to size of school in which employed, size of school here referring to the number of teachers constituting a teaching staff Considering elementary and secondary teachers combined, the means of teachers classified according to size of school differ significantly at the 05 level (F ratios) with regard to five of the characteristics studied understanding, friendly classroom behavior (X,), atomalia attitudes toward administrators and other school personnel (Q,), everhal understanding (I,), and emotional stability (S,) The pattern is fairly clear For these characteristics—as well as for Y, R, R, R, and B, (child-centered emphasis), where the mean differences were not statistically significant—teachers in larger schools (seventeen or more teachers) scored higher,

Companion of Schedule Scores of Teachers (Survey Sample) Clossified According to Size of School in Which Employed

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^{*} Discripancy between ZN and Aggregate N attributable to nonresponse AGENCY SULVEY SAMPLE

Companson of Schedule Scores of Elementary and Secondary Teachers (Survey Sample)
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and those from small schools (five or fewer teachers) scored lower. The differences were largest with respect to verbal understanding, I_{si}

When the Elementary Teacher Scoring Keys were used and elementary teachers considered alone, mine of the ten characteristic comparisons yielded F ratios significant at the 05 level—all characteristics except I_s . Again, teachers from the smaller schools attained lower scores on X_{cs} , Z_{cs} , R_{cs} , R_{los} , Q_{cs} , and expressed more traditional, learning-centered viewpoints, B_{cs} . Teachers in schools with more than fifty teachers (only twenty two teachers in this elementary group), however, scored lowest of all groups with regard to V_{ct} (validity of response) Generally, teachers from schools of seventeen to fifty teachers and from those employing more than fifty teachers attained superior scores except on V_{ct} , as noted

Over one half of the secondary teachers were employed in schools with seventeen to fifty teachers, and approximately a quarter in schools of more than fifty teachers. With these secondary teachers, and using the Secondary Sconing Keys, only four characteristics yielded significant F ratios, namely, Y_{ov} , Z_{ov} , R_{ov} , and R_{lov} . The trends among the means were similar, both for the characteristics showing significant F ratios and for those which did not, to those already noted for elementary teachers and for elementary and secondary teachers combined. Teachers in the schools employing more than fifty teachers generally attained the higher mean scores on the various characteristics, and expressed more nermissive, child-centered educational viewpoints.

RELATION TO SIZE OF COMMUNITY

As might well he expected, the trend with regard to the means of teachers classified according to size of the community in which they teach follows generally that for size of school noted in Tables 99 and 100 Analysis of Table 101 suggests that teachers from smaller communities attained lower mean scores, and those from larger communities, higher mean scores—at least, up to and including communities of 500,000–1,000,000 in population Interestingly, teachers from the largest cities (1,000,000 and over in population) scored about as low as teachers from the small communities, except with respect to I_{ett}, Sei, and V_{et}. It seems probable that the selection procedures in operation in large cities (e.g., written and oral examinations) are geared to the selection of teachers high in verbal understanding, but less adapted to the measurement of other characteristics relating to personal and social qualities of the teacher

Four of the characteristics yielded significant F ratios (05 level) when the means of elementary and secondary teachers combined were

Companson of Schedule Scores of Teachers (Survey Sample) Classified According to Size of Community in Which School is Located TABLE 101

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TABLE 102 Companion of Schedule Scores of Elementary and Secondary Teachers (Survey Sample) Classified According to Companion of Schedule Scores of Community in Which School is Located Companion of Schedule Scores of Community in Which School is Located Companion of Schedule Scores of Elementary in Which School is Located	POPULATION OF CONMUNITY	12 100 100 100 100 100 100 100 100 100 1	32	Less Them 100 1 102-1 500 10 000-10 000 10 000-10 000 10 000 50 000 10 000 50 000 10 000 000
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. Ducrepancy between LA and Aggregate is ettributable to nonresponse

analyzed (characteristics X_{∞} , Y_{∞} , R_{∞} , and I_{st}), with teachers in communities with populations of up to 2,500 and of 1,000,000 or more scoring lowest, and those from communities of 500,000–1,000,000 population scoring highest, except in the case of verbal understanding, I_{st} , as noted earlier

The comparisons for elementary and secondary teachers are presented separately in Table 102. Among elementary teachers considered separately, the same general trend is apparent, although only three F ratios were significant—for the characteristics Q_{es}, I_{et}, and S_{et}. Teachers from the smaller communities scored lower and those from large communities attained higher mean scores

At the secondary teaching level, six P ratios were significant, namely those for the characteristics Y_{co} , Z_{co} , R_{co} , R_{loo} , R_{loo} , and I_{I} . Teachers in smaller communities attained lower scores generally and were more traditional and learning centered in their educational viewpoints, an exception heing the high traditional viewpoints mean score of teachers in very large cities (1,000,000 or more population). Teachers from the cities with 1,000,000 or more population were distinctly higher than teachers from smaller communities relative to verbal understanding, I_{st} . Teachers in communities of 500,000–1,000,000 population were significantly higher with respect to attitudes toward pupils and attitudes toward democratic classroom procedures, and were significantly more permissive and child-ceotered in their educational viewpoints than teachers in the largest cities (1,000,000 or over population), and also than teachers in the smaller communities

RELATION TO SOCIOECONOMIC STATUS OF COMMUNITY

Tables 103 and 104 show the mean scores of teacher groups classified according to estimates of the socioeconomic level of the community in which the teacher's school is located. Judgment of the socioeconomic status of the communities was made by the teachers themselves

For the elementary and secondary teacher groups combined (Table 103) F ratios significant at the 05 level were obtained with regard to X_s, Z_s, R_s, B_s, I_s, and S_s. Generally, the [cruest scores relative to understanding, friendly classroom behavior (X_s), stimulating, imagina tive classroom behavior (X_s), and favorable attitudes toward democratic classroom practices (R_s), and favorable attitudes toward democratic classroom practices (R_s), and the most traditional, learning centered educational viewpoints (B_s) scores were attained by teachers in communities judged to be about average in socioeconomic level. The relationship between socioeconomic level and several of the character status (e.g., Z_s, B_s, and I_s) appears to be parabolic, with higher scores

comparison of Schedule Scores of Teachers (Survey Sample) Cleasified According to Teacher's Estimate of Socioceanomic Status of Community Served by School

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Comparison of Schedule Scores of Elementary and Secondary Teacher, (Survey Sample) Classified According to Teacher's Estimate of Socioeconomic Status of Community Screed by School ابر

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on the characteristics Z_{σ} and I_{ei} , and more permissive educational veryonits scores (B_{ei}) being contributed by trachers in the groups representing communities typified by low and high scoreconomic levels Other relationships also appear to be generally curvilinear, with little or no relationship apparent in moving from "poverty" to "average" levels but with a positive correlation trend suggested through the upper categories of the sonoeconomic classification employed

Among elementary teachers considered alone, significant F ratios were obtained for X_{o_1} Z_{o_2} , R_{o_2} , R_{o_3} and B_o . Low scores with respect to the first four characteristics named, and more traditional viewpoint scores were found for teachers from schools in average socioeconomic level communities, with teachers from both the categories representing some what higher and somewhat lower socioeconomic status attaining bigber scores on X_{o_1} , Z_{o_2} , R_{o_3} , and R_{o_3} and seeming to possess more permissive, child-centered educational viewpoints. Change in mean score of the characteristic with socioeconomic level again appeared to be best represented by a parabolic function

The pattern is somewhat less clear among secondary teachers. The tendency toward curvilinearity is noted in a few cases (e.g., stimulating, magmative classroom behavior, and emotional stability), but there is somewhat more of a linear trend as the group means are considered, be guning with the 'below average' someconomic level and proceeding through the well-off' category, with respect to such characteristics as Y_{co} (responsible, businesslike classroom behavior), Q_{co} (favorable attitude toward administrators and other school personnel), and I_{st} (verbal understanding) Significant P ratios (05 level) were obtained for Y_{so} , Z_{co} , R_{log} , Q_{co} , I_{co} , and I_{st}

RELATION TO CULTURAL LEVEL OF COMMUNITY

Teachers participating in the Survey Study also were asked to judge the cultural level of the community in which they were employed Table 105 shows the results for the combined elementary and secondary teachers, and Table 106 presents separately the results for elementary teachers and secondary teachers. The tables are approximately similar in findings, except that $I_{\rm c}$ and $S_{\rm cd}$ showed significant F ratios for the combined groups (and did not when the separate groups were considered), and $Y_{\rm cd}$ showed a significant F ratio for the separate elementary and secondary samples, but not for the -ombined groups

The general trend shown in Table 105 is for teachers from communities judged high with respect to cultural level to attain higher scores on friendly, understanding classroom behavior (X_o), stimulating, imaginative classroom behavior (Z_o), favorable attitude toward pupils

TABLE 105

o day	TABE 105 Companion of Schedule Scores of Teachers Survey Sample) Classified According to Teacher's Companion of Schedule Scores of Teachers (Survey Sample) Served by School	ALT-TRACETS SORDIO EAST (9)	CHITHLIAM No. Xm. Xm. Xm. Xm. Xm. M. o. M.	11 11 11 11 11 11 11 11 11 11 11 11 11		Low Martine Sample 1640 343 0
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 $^{^{\}bullet}$ Discrepancy between 2N and Aggregate N attributable to nonresponse

Companson of Schedule Scores of Elementary and Secondary Teachers (Survey Sample) Classified According to Teacher's Etimate of Cultural Level of Community Served by School

[.] Ductryancy between I's and Aggregate A attr butable to nonresmonae

approximate representativeness of the Survey Sample (as noted in chapter 3)

Table 107 shows the results for the combined elementary and secondary teachers In the Survey Sample, public school teachers scored significantly higher (05 level) with regard to understanding, friendly classroom behavior (X,), and parochial teachers scored significantly lower than either private or public school teachers. No significant differences between the groups existed with respect to Yas, systematic, responsible. businesslike teacher classroom hehavior Parochial school teachers scored significantly lower with regard to stimulating, imaginative classroom hehavior (Z_{ω}) , attitudes toward pupils (R_{ω}) , and attitudes toward democratic pupil practices (Rice) With regard to attitudes toward administrators and other school personnel (Q.) public school teachers attained scores significantly higher than those of either private or parochial school teachers Considering educational viewpoints (Bee) parochial school teachers expressed more traditional, learning centered viewpoints, and private and public school teachers, more permissive viewpoints Public and parochial school teachers attained very similar mean scores for characteristic Iet (verhal understanding), with the private school teachers scoring significantly higher than either

RELATION TO METHODOLOGICAL EMPHASIS OF SCHOOL

Tables 108 and 109 show the scores of teachers classified according to the methodological emphasis that they judged to be typical of their schools Of the elementary and secondary teachers combined, approximately 44 percent judged their schools to he "progressive" in emphasis, and 56 percent. "traditional"

The obtained differences between means usually were small, but in the light of the substantial sizes of the samples all of the differences relating to the combined elementary and secondary teacher groups, and eight of the differences relating to the elementary teacher sample considered alone, were significant at the 05 level For teachers in the secondary schools, only four significant differences were found

So far as teachers in general are concerned, those teachers who taught in school systems they judged to be progressive attained higher mean scores on X_{en} , Y_{en} , Z_{en} , R_{en} , R_{in} , Q_{en} , and S_{ei} , and also expressed more to I_{ei} (verbal understanding) and V_{ei} (validity of response), the means of teachers from 'traditional' schools were higher than those from progressive' schools

Among the elementary teachers, the same trend as that noted in the preceding paragraph was found to obtain, the only differences heing

TABLE 108

Comparison of Schedule Scores of Teachers (Survey Sample) Classified According to Teacher's Judgment of Methodological Emphasis of School

Ducrepancy between IN and Aggregate N attributable to nonresponse "Program" "Program" Aggregate Survey Sample

Companion of Schedule Scores of Elementary and Secondary Teacher (Survey Sample) Classified According to Teacher's Judgment of Methodological Emphasis of School

TABLE 109

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that characteristics Y_{cc} and I_{cc} failed to yield significant t ratios. Approximately 53 percent of the elementary teachers thought their schools were progressive in methodological emphasis.

Apparently, many fewer secondary teachers, compared with elementary teachers, thought their schools espoused progressive education methods, since roughly 64 percent of the secondary teachers judged their schools to be traditional in methodological emphasis. Significant differences between teachers in progressive and traditional schools were few at the secondary level. Feachers in progressive schools scored higher with respect to attitudes toward democratic classroom procedures (R_{col}) and were more permissive in their educational viewpoints (B_{col}) while teachers affiliated with schools judged to be traditional were higher with regard to verbal understanding (I_{col}) and tendency to avoid excessive use of self enhancing and socially desirable responses (V_{col})

It should be recalled that the progressive" or 'traditional" character of a school system was simply as judged by the responding teachers. Teachers who judge their school systems to be progressive or traditional may be those who are themselves more progressive or traditional as measured by the Teacher Characteristics Schedule Thus, one interpretation of these data is that teachers impute to their school the same emphasis that is represented in their educational viewomits.

RELATION TO GEOGRAPHIC AREA IN WHICH TEACHING IS PERFORMED

Tables 110 and 111 show the mean scores of teachers classified according to the geographic section of the United States in which their teaching is performed

No significant differences among teachers in different geographic sections of the country were found with regard to understanding, finendly classroom hehavior (X_{∞}) , attitude toward pupils (R_{∞}) , attitude toward administrators and other school personnel (Q_{∞}) , or validity of response (Y_{∞}) . Differences among teachers in various parts of the country $(Fratios significant at the 05 level) appeared with respect to <math>I_{xx}($ verhal understanding), and $S_{xx}($ (emotional stability) for the elementary and secondary teacher groups combined, and also for the elementary and secondary groups considered separately Differences also were obtained with regard to stimulating, imaginative classroom hehavior (Z_{∞}) for the elementary and secondary sample considered separately. For characteristic Y_{∞} (responsible, businesslike classroom behavior) differences were found among geographic regions when elementary teachers were considered separately services were considered separately.

chers joursy Sample} Classified According to Geographic Area in Which Employed

Comparison of Schedule Scores of Teachers (Jaurey Sample) Leasting Scores Kers (99)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		THE PROPERTY OF THE PROPERTY O	Samuel 1 over
Companson of Schedule	GEOGRAPHIC AREA	New England Mid-Athabit Fast-Southern	Coulter Coulter Midwestern Southwestern Moustan	Agreet Surey Stable

- Ducrepancy between ΣN and Aggregate N attributable to nonresponse

Companion of Schedule Scores of Elementary and Secondary Teachers (Survey Sample) Classified According to Geographic Area in Which Employed

TABLE 111

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1	•	1	123	33	2	ª l	12.	5.8	Agrees to Secondary Survey	

arately Significant differences with regard to educational viewpoints (B_ω) , were obtained for the combined elementary and secondary teacher samples

Table 110 shows the results for the elementary and secondary teacher groups considered together. Teachers whose schools were located in the Middle Atlantic states and on the West Coast scored higher relative to Z_{is} and I_{si} , and were more child-centered in their educational view points (B_{si}) than were other section groups. Teachers from the West Coast were highest of all the geographic groups with respect to emotional stability (S_{si}) . With regard to Z_{si} (stimulating, imaginative classroom hehavior), the lowest scoring group was made up of teachers from the Midwestern states, with respect to I_{si} (verhal understanding), the lowest scoring groups were from the Mountain states and Southern states, and with regard to S_{si} (emotional stability), the lowest mean scores were attained by teachers from the East Southern and Southern states. The Midwestern and East Southern groups of teachers were most traditional in educational viewpoints as compared with the other groups.

Among elementary teachers considered separately (Table 111), teachers from the Central and Midwestern states, and also the South western states, were the highest scoring groups, and teachers from the Mountain and West Coast states, the lowest scoring, with regard to responsible, husinesslike classroom hehavior (Y_w). The New England and Middle Atlantic teachers were highest, and the East Southern and Southern teachers lowest with regard to verhal understanding (I_s). Mountain and West Coast teachers were highest scoring, and Central and Midwestern and East Southern and Southern the lowest scoring, with respect to emotional stability (S_s).

Considering secondary teachers separately, teachers from the Mountain and West Coast and the New England and Middle Atlantic states scored highest, and those from the Southwest and Central and Midwestern states lowest, with regard to Zw. (stimulating, imaginative classroom hehavior), teachers from the New England and Middle Atlantic states ranked highest, and from East Central and Southern states lowest with respect to verhal understanding (Isi), and teachers from the Mountain and West Coast scored highest, and from the East-Southern and Southern states lowest, with regard to emotional stability (Ssi)

8. Some Characteristics of Outstanding Teachers

IN EARLIER CHAPTERS, notice was taken of the relative nature of judg ments of "effective" and "ineffective" teaching and, consequently, of the dim probability of arriving at universally acceptable defautions and descriptions which might be applied to identifying generally "superior" and "poor" teachers Instead of approaching the problems of teacher personality in such a fashion, therefore, attention of the Teacher Characteristics Study was directed at the observation and analysis of overt behaviors, or acts of teachers in their classrooms, and at the determination of families or clusters into which such behaviors seemed to fall

Three such families (major dimensions of teacher classroom behavior) were singled out for study Pattern X, (friendly, understanding, sym pathetic is aloof, egocentric, restricted teacher behavior), Pattern Y, (responsible, systematic, businesslike is unplanned, slipshod teacher behavior), and Pattera Z, stimulating, imaginative, surgent is dull, routine teacher behavior. A considerable portion of the research work undertaken by the Study involved these patterns of classroom behavior in one manner or another. Although it was recognized that these three patterns did not constitute a complete eatalogue of dimensions of teacher behavior, it was believed that they represented principal and important clusters of behaviors contributing to teacher pupil classroom relationships.

An intriguing question arises regarding teachers who receive uniformly high, or low, assessments on all three Peacher Characteristics Study patterns of classroom behavior Might the teacher whose assessment on each of the three Patterns Xe, Ye, and Ze, is, say, one standard deviation above the mean (placing him approximately in the top 16 percent of all teachers on each pattern) be considered a "superior" teacher? And might the teacher who is assessed one standard deviation below the mean on each of the three patterns he thought of as a "poor" teacher? The question is a dehatable one, and even if agreement on the affirmative reply were reached, its implications for the employing super intendent, or teacher educator, would be limited (particularly in view of the excess of teacher demand over supply) by the fact that regression would probably reduce the number of such individuals (uniformly

'high," for example) to 3 or 4 percent of any total teacher group considered

Regardless of whether or not teachers uniformly rated 'high" may be considered superior and those assessed "low" may be considered for effective and ineffective), such individuals do provide models or prototypes insofar as the several kinds of behavior investigated by the Study are concerned. And the description and analysis of the char acteristics of such groups of teachers might reasonably be expected to provide useful clues for the school personnel officer, the teacher educator, and the researcher alike

In the light of such thinking, the Study staff undertook two investigations, one directed at the identification of characteristics which differentiated between uniformly highly and lowly assessed teachers, and the other designed to assemble case data on a small, highly selected group of elementary teachers at 8though independently conducted, the two studies supplemented each other, at least so far as elementary teachers are concerned

Study No. 1. Some Characteristics Distinguishing Teachers Assessed Uniformly High or Uniformly Low Relative to Classroom Behavior

The first of the research studies on outstanding teachers attempted to segregate enterion groups comprised of teachers receiving uniformly high, average, or low observer assessments on all three major TCS dimensions of teacher classroom behavior and then to isolate characteristics which distinguished between these groups.

THE SELECTION OF CRITERION GROUPS OF TEACHERS

For purposes of determining the distinguishing characteristics of teachers classified according to level of over all classroom hehavior, three groups (liigh average, and low) were segregated from (a) the Basic Analysis Sample of elementary teachers and (b) the Basic Analysis Sample of secondary teachers

In each teacher sample (elementary and secondary) the high group was so selected that it was comprised of teachers who received a composite observer assessment one standard deviation in more above the mean on each of the three Patterns X., Y., and Z.

The average group for each sample consisted of teachers whose composite observer assessment was between two-tenths of a standard deviation below the mean and two-tenths of a standard deviation above

the mean on each of the three patterns. The low group for each sample was made up of teachers whose assessment placed them one standard deviation or more below the mean of each of the classroom behavior patterns

Within the Basic Analysis Sample of elementary teachers, 4.5 percent met the criterion for the high group, 36 percent for the average group, and 2 percent for the low group For the secondary teachers, the respective percentages were 2 2, 2 5, and 1 6 percents. The substantially smaller intercorrelations among X. V. and Z. for secondary, as compared with elementary teachers (noted in chapter 4), here is evinced in the more extensive regression effect, resulting in smaller proportions of the secondary teacher sample meeting the cutting score on all three patterns With the higher intercorrelations of dimensions among elementary teachers, the number surviving the selection on all three pat terns is somewhat larger

The means and deviations of composite observer assessments on teacher behavior Patterns X., Y., and Z. for the high, average, and low teacher groups are shown in Table 112 Actually, it may he noted that the means of the high and low groups are approximately one and one half standard deviations above and below the general mean of 50, and that the variability within the selected groups is very restricted compared to the general standard deviation of 10

TEACHER CHARACTERISTICS SCHEDULE SCORES OF THE HIGH AVERAGE AND LOW CRITERION GROUPS

Table 113 shows the means and standard deviations of the scores for teachers making up the over all high, average, and low groups Table 114 summarizes the statistical significance of the differences between means shown in Table 113

As might be expected, the X, Y, and Z, scores (Schedule corre lates of X., Y., and Z.) distinguish, for the most part, between these criterion groups. This is not surprising, since selected upper and lower groups of each pattern, though less extreme than the groupings em ployed here, provided the standards for the original response analyses The present high and low groups represent minority portions of the original analysis groups. It is important to note, however, that the small, highly selected secondary "high" and 'low" groups in the present study do not yield the anticipated differences (at least not at the 10 level of sugnificance) with respect to Y scores. In all other instances (X., Y., and Z. for elementary teachers, and X. and Z. for secondary teachers) the Schedule scores of the average group are significantly higher than

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Means and Standard Devations of Teacher Characteristics Schedule Scores" for Those Teachers Who Were Gassilble as Low, Avergas, or High on All Three Teacher Behavor Pattern H TABLE 113

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* All Elementary Teacher Scorag Keys (111) employed for elementary teachers, All Secondary Teacher Scorag Keys (100) employed for secondary teachers

TABLE 114

Significance Levels for Mean Differences in Schedule Scores between Low and Average, Average and High, and Low and High Groups of Teachers

TEACHER		ELE	KENTA	RY TEAC	FIR				SECONDARY TRACREES					
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NOTE In the body of the table the initial H, A, or L indicates which of the two groups compared yielded the highest mean and the decimal fraction denotes the significance level at which the null hypothesis may be rejected.

those of the low, and the scores of the high group are significantly higher than those of the average group

On the remaining scales of the Schedule, the high group is rather clearly distinguishable from the low groups, except for Q_{∞} (attitude toward school personnel), B_{∞} (traditional permissive educational view points) in the case of elementary teachers, and V_{∞} (validity of response)!

Special note may be taken of the responses of these selected groups of teachers relative to educational viewpoints (B_m). First of all, it should be recalled that on this dimension viewpoints involving aca demic-centered, teacher directed learning (traditional educational viewpoints) are represented by higher scores, and that lower scores represent child-centered (permissive) educational viewpoints. Thus, for secondary teachers, the tables show a difference between the viewpoints of the high and low groups significant at the 01 level of confidence, with teachers in the low group attaining more "traditional" scores. Or, put another way, there is a difference favoring the high rated group over the low when child centered, permissive viewpoints are considered.

A second point of interest in connection with the B_{ss} educational viewpoints scores is that for elementary teachers who might be expected to be generally more child oriented as compared with secondary teachers, the high group is somewhat more permissively inclined than the low group, but not sufficiently so to attain statistical significance

the should be noted that the F_m scale was developed merely as a check or control, and there was no expectation that it might provide a warsable with respect to which specified groups of teachers might differ. It should not be considered a companion variable.

at the levels of significance employed. At the secondary level, it appears that the cleavage between the high and low groups with respect to educational viewpoints is more pronounced and discernible.

CHARACTERISTICS SIGNIFICANTLY MORE FREQUENTLY ASSOCIATED WITH MEMBERSHIP IN THE HIGH OR THE LOW GROUP

The procedure followed in identifying characteristics which distinguished hetween teachers assessed generally high and low was to: (1) determine for each response of the Schedule the frequency of acceptance by members of the high, average, and low groups separately; (2) convert the frequencies into percentages; (3) compute for each response an approximation of the point bizerial r hetween the response and the criterion variable (over-all assessment).) (4) test the significance of the differences between proportions of the high and low groups accepting a particular response.

Separate analyses were made of the distinguishing characteristics of the high and low groups of the elementary and secondary teacher samples. In addition, for responses which were commonly available to the elementary and secondary teachers, the high-low distinguishing characteristics for two combined samples were similarly identified following equal weighting to adjust for the disproportionate numbers.

It will be recalled that three separate booklets of the Schedule were employed—one for elementary teachers, one for mathematics-science teachers, and ooe for English-social studies teachers—each booklet consisting of 300 items involving approximately 1,100 responses. Overlap between the mathematics-science and the English-social studies booklets was to the extent of 194 items, and of the elementary, mathematics-science and English-social studies hooklets of 118 items. Therefore, the responses of secondary teachers in general could be studied with regard to only approximately 800 responses common to the mathematics-science and English-social studies booklets, and the responses of all teachers could be compared on only approximately 500 responses common to the elementary, mathematics-science, and English-social studies booklets.

The present study actually sacluded consideration of both pictorially and verhally presented situations appearing in the Schedule, and the necessary statistics were computed for both types of items. However, in

The appearant one employed are not directly comparable with baserial correlations and are indeed to serve only as indeed of association. However, toberquent fitted of the significance of the difference between proportions, appeled for responses where the baserial reggested possible agraticance, indicated that for such approximations a minimum of .25 appeared to be repaired for a unificance with the secondary tender groups, and an of .20 for a significance with the conclused commutary and secondary groups.

the light of difficulties of interpretation of the "picture preferences," the data to he reported here will refer to the verbal materials alone

In all, 89 responses to verhally presented situations were found to distinguish hetween the high and low elementary groups at or heyond the 05 level of significance Similarly, 75 responses showed the required discrimination between high and low groups of secondary teachers and 45 responses hetween the high and low groups of the secondary and elementary teachers combined Chance expectation would be 50 responses, 36 responses, and 22 responses, respectively, for the three samples of teachers Employing the formula given in the footnote. the tratios for obtained/expected responses were 5 7 for the elementary teacher materials, 67 for the secondary, and 49 for the combined elementary and secondary teacher responses

Tables 115-120 list separately for elementary teachers, secondary teachers, and combined elementary secondary teachers the characteristics more frequently associated with membership in (a) the high group as compared with the low, and (b) the low group as compared with the high 4 Conditions determining inclusion of a characteristic in a particu lar list are noted in footnotes to the tables, the conditions varying with the size of the sample under consideration. In addition to the statement of each distinguishing characteristic (response to the Schedule), the tables show the percentage frequency of acceptance of a response in the high group or low group (depending upon the group involved) and the index of association, designated as "hiserial r" (actually an approxima tion of that statistic)

In the form represented by Tables 115 through 120, generalization is difficult because of the specificity of the items listed. An attempt was made, therefore, to categorize and summarize the distinguishing charac teristics listed in the more detailed tables. Analyses of the contents and abstraction of teacher qualities which appeared to distinguish between teachers receiving over all high and low assessments of classroom be havior, suggested the summarization appearing in the lists of personal qualities of high and low group teachers on pages 360 and 361 These lists present the general findings of the present investigation

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s := \frac{n(N\rho) - 5}{2\sqrt{N\rho}}
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Where p= 05 (q= 95),

N = number of possible responses. m = number of responses armificant at the Q5 level of confidence . If gh-average and average low comparisons also were made but are not reported

7481× 165

Characteristics Significantly More Frequently Associated with Membersh p in the Group of Benentary Teachers Receiving Uniformly Low Assessments of Observed Classroom Behavior as Compared with the Group Receiving Uniformly High Assessments!

Would prefer to take Christman brakets to needy families (rather than buy the supplies, canvass for contributions plan the tampaign, or complex activates relative to company). The supplies, canvass for contributions plan the tampaign, or complex activates relative to company. The supplies better that the company of th	
buy the supplies, canvest for continuous plan in exchange, to complex activates relative to campaign the complex activates relative to campaign the complex activates relative to activate the complex of the complex activates and complex activates activates and complex activates activates activated and complex activates activated activates and complex activates activated activates activated and activates activated and activates activated activates activated and activates activated activates activated and activates activates activates activates activates activates activates activates activates activa	41 41 37 48
buy the supplies, carvast for continuous pad in exchange to obey compile statistics relative to companying the continuous pad in the configuration of the co	41 41 37 48
Would train a jet dog as a watchdog (rather than teatming it to doe) commands of the training of the training of the boat service (after than a bleguard ticket taker, etc.) When me shool, was most influenced in dulke for a teacher by extensive promenest (as compared with lack of sense of humor unpatience, to musticace on too high standards to sense of humor unpatience, to musticace on too high standards to sense of humor unpatience, to musticace on too high standards to sense of humor unpatience, to musticace on too high standards to sense that the sense from corner stail boxes (rather than to self stamps) Would prefer to teach shool as a consolobated rural school in a temperate and standards are the sense of	41 37 48
(rather than a lifeguard ticket taker, etc.) (from m school, was most influenced in duals for a tacher by excessive proximence, was most influenced in duals for a tacher by excessive proximence, the proximence of the proximence	37 48
sive procusents (as compared with lack of sense of humory impatience, or musticace on too high standards) to not mad or to collect misd! If working us a pact allower quickly or collect misd or to collect misd from corner statistics of collections of the part of the par	43
from corner sizal boxes (rether than to sell stamps) Would prief to teach should as a consolidation in submission as professor farming the list in a consolidation in submission commands and the self-stamps of a school in a tenement discreted as auditarial city. Would prefer to calculate speed and accuracy scores for typing tests (rather than adminute typing tests to applicate on the sammer repairs on the sammer should be submissioned to the self-stamp tests of the sammer self-stamp tests o	
nty a rural school in the mountains of a school in a temperat district of an undustral city undu	31
(rether than administer (rying tests to applicants or make minor repairs on t-premiets used for the typing test). In set believes adaptability a stonger triat than strinusar, fortering the continuence of the stronger triat than estimates and set early or refinement. Believes present should not deliberately plan to be supported by that children but should expect and recove ship in teresary (rather than that children are morally obligated to emport their parcent, that children absolul arrace so as not to be departed on their children who was not seen to be obtained to the standard trainer of the standard trainer of the standard trainer or as not to be departed to their children who were exceptionally bright, along and retarded, or or widely varying shirtly are so that the standard trainer of the standard trainer	
aight or initiative Leaff believes common sense a stronger trust than enthunasm lead exhip or refinement. The leaff should not detiherately plan to be supported by their charter parents should not detiherately plan to be supported by their their parents should not detiherately plan to be support. Their printing that their their parents should arrune to constitute to apport all parents der their parents should arrune so as not to be dependent on their chil- drun bould prefer to teach a class of a werage children (rather than one of children who were exceptionally bright, show and retarded, or or which y sarping shirtly results to control. The strong shirtly results to control.	28
enhip or refinement. Relieves purerist should not deliberately plan to be supported by their children but should report and recove ship in screasing further than that children are montify shoulded to empore, their parents the thing that the parents should arrange so as not to be dependent on their children who were exceptionally buffet, show and retarded, or of which yearing shiptly arrange that the control would yearing shiptly present the to could be controlled to the children who were exceptionally buffet, show and retarded, or of which yearing shiptly present to the country of th	27
that children are morally obligated to support their parcent, that children abundle never have to construct to an upport of partnets or that parcent should arrange so as not to be dependent on their children who were careful and the children (rather than one of children who were carefuneally length; alow and retarded, or of the control of the contro	28
drien) Hould prefer to teach a class of average children (rather than one of children who were exceptionally bright, allow and retarded, or of widely varying ability? Releves some high school classes (5 percent 15 percent) are almost unpossible to control.	
widely varying ability) Believes some high school classes (5 percent 15 percent) are almost un- possible to control	49
possible to control	25
Believes a substantial number (25 percent-65 percent) of high school	35
classes are disruptive us that the students frequently get off the subject." Thinks about 80 percent of teachers believe they should have some	29
voice in making administrative decisions Believes 30 percent 50 percent of high school students possess unitating	31
nervous mannerisms Thinks a majority of persons (60 percent-80 percent) are influenced in	
ther opinions and attitudes toward others by feelings of jealousy. Thinks a large number of teachers (40 percent-00 percent) suffer from atomach trouble and alters brought on by unusual tensons related.	35
Feels a large proportion of people (about 60 percent) are seed as	62
"See footnote ', Table 115	

See Boothote 7 Table 115
 Jee Boothote 7 Table 115
 I bulcates the response was a majority response (more than 50 percent) of the low group, and a minority response (less than 30 percent) of the high group

TABLE 116 (Continued)

Elementary Touchers		
Characteristic	Percentage Frequency of Response in High Group	Biscral f
Believes a substantial proportion of parents' visits (30 percent-70 per-		
cent) to school are made to criticize the teacher or school.	35	25
Believes most teachers (about 95 percent) feel they should not have to spend any time on yard duty or similar duties	331	33
Thinks about 50 percent of teachers willingly assume their full share		
of extra duties in the school.	50	28
Would like best a job preparing customers' bills (rather than being a sales clerk or handling complaints)	45	38
Would least like to be considered by friends as systematic (as compared	_	
with industrious, goodhearted, and cultured)	85	31
In a summer job at a public beach, would least like to be a ticket taker (as compared with lifeguard, manager of bath house, manager of boat		
service, or head of "lost children a bureau")	35	37
Considers the least important failing of a teacher to be a severe and aloof		
manner (compared with madequate mastery of subject matter or	551	27
inability to maintain a systematic and orderly approach) In self, feels initiative is meaker trait than adaptability, alertness, or	224	41
foresight.	50	31
In sell, feels that resourcefulness is a weaker trust than self-confidence,		
thoroughness, or truthfulness Admires Sarah Bernhardt more than Florence Nightingale, Madame	25	41
Curle, Margaret Sanger, Queen Victoria	25	41
Feels more fit during late morning and afternoon (as compared with		
early morning or evening)	\$0\$	44
Prefers to make a personal call on someon who is bereaved (rather than write a letter or send flowers and note)	65t	29
Is between 50 and 59 years of age	651 25 45 45	33 27 31
Has had one year of less of experience teaching in the elementary grades.	45	27
Has taught in the district in which now employed less than one year	45	31
Is single (rather than married separated, or widowed)	55‡	33
Remembers childhood as being one of average happiness (rather than		
more happy than average or unhappy)	55‡	33
Was advised might make a good teacher by a "counselor" (rather than		
family, a teacher, or (mends)	50	25
Participated in some vocal or instrumental group duffing past year	35	33
Favorable prospect of professional advancement was factor contributing		••
to choice of teaching as a career	40	34

Indicates the response was a majority response (more than 50 percent) of the low group, and a minority response (less than 50 percent) of the high group

TABLE 117

Characteristics Significantly* More Frequently Associated with Membership in the Group of Secondary Teachers Receiving Uniformly High Assessments of Observed Classroom Behavior as Compared with the Group Receiving Uniformly Low Assessments!

Secondary Teachers	Percentage Frequency	Electra
Characteristic	High Group	
reiers Barper's Magasine (to American Magazine or Popular Mech	77±	36
enics)	-""	
vould prefer to plan a campaign for helping the needy at Christmas (rather than purchase the food, canvass for contributions, compile		
data on the progress of the fund, or take Christman baskets to the		
	38	32
to a club Would att Competent to a club Would att Competent Chu		
making changes suggested (rather than not assing tor trits	38	32
If in disspreement with a friend on politics, usually will explain views and allow friend to explain his, but will not try to change friend:	:	
views (rather than trying to persuade friend to accept own views, o		
reframe to ducuse the subject further)	- 99	54
Would neder to develop own course of study for classes (rather than	3	
follow a prescribed plan modify a general plan to suit particula	r	
class, or follow no defraite course of study)	. 27	3
Thinks proverb 'One man's mest is another man a poison' contain more with then 'Birds of a feather flock together," 'One shouldn	•	
my over soilt milk. "The early burd catches the worm," or Bette	·	
late than never"	33	3
If among people waiting in a grocery store when a latecomer push-	3 .	
shead and gets served is most likely to call clerk a attention and a		
to be waited on as soon as possible (rather than musting upon beu		3
wanted on at once of saying nothing about it) Considers the most serious failing in a teacher to be a severe and alo	61‡	4
manner (rather than madequate mastery of subject or mability		
maintain orderly approach to the work)	552	
Believes ambition is stronger trait of own personality (than accuracy	y, .	
cheerfulness, or decusiveness)	33	
Believes thoroughness is stronger train of own personality (than : sourcefulness, self-confidence, or truthfulness)		
Likes irrequently changing activities better than methodical work.	38 88	-
Believes very few (lets than I percent) high school students into	- 68	
tionally try to tax the patience of the teacher	88	
Believes very few pupils are difficult behavior problems	83	

For miduon in this lable it was required that a response of yield a Nov-No, acquireant at or beyond the O3 level. By be marked by 15 percent or more of the combined secondary high, middle, and low

proper probability of A2 or more 1702 proper probability and estated of A2 or more 1702 probability notice Xx Yx, and Zx (to wit Intendity, understanding classroom behavior, responsible, businessible classroom behavior, and stimulating surgent classroom behavior) of teachers were derived from replicated observer assessments. Comparison groups for this study

High group (N=23). Teachers whose composite assessment was equal to or greater than the mean plus one standard deviation (based on composite assessments of 1065 secondary mean plus one standard screaming toward on composite assessment was equal to or below the mean minus one standard derution (based on composite assessment was equal to or below the moran minus one standard derution (based on composite assessment) of 1,065 secondary

I indicates the response was a majority response (more than 50 percent) of the high group, and a minority response (less than 50 percent) of the low group,

TABLE 117 (Continued)

Secondary Teachers	Percentage	
Characteristic	Frequency of Response in Low Group	Barnel
Estimates that probably 10 percent of high school students are not respectful toward their teachers.	661	39
Believes very few people (10 percent or less) are influenced in their opin-		
ions and attitudes toward others by feelings of jealousy Beheves when teachers send students to principal soffice, it is very often (30 percent-60 percent of the time) the fault of the teacher rather	83‡	44
than the student. Estimates about 50 percent-75 percent of high school teachers (com	43	35
pared with 95 percent estimate of 'low" group) feel they should not have to spend time on yard duty and similar tasks	601	41
Thinks listlessness of students is more indicative of a poor class than		
disorderliness, unsureness, or dependency of students Believes a substantial proportion of grade school pupils (25 percent-50	49	42
percent) do some form of art work as a lessure line activity. Beheves it is possible to develop course content of most high school classes around "real life" situations, 1 e., work and lessure activities	65‡	44
engaged in by students Agrees (or 'strongly agrees') with statement that 'Punils usually are	\$8\$	51
quite competent to select their own tonics for themes and speeches."	cot	33
Agrees with statement that "It is possible to develop most classwork around 'out-of-school' activities." Has had from four to nine years experience teaching the secondary	61‡	50
grades	44	36 32
Has completed either five or six years of college work	661	32
When a student in grade or high school, worked in the school office,	22	50
As a child or adolescent, tutored or coached a student in a subject. Was advised would "make a good teacher" by a schooltracher (rather	38	t5
than by family, counselor, or friends) Listened to symphony programs on radio at least once a month during	61‡	50
past year	721	32
Attended one or more musical concerts during past year	77	55
Bought phonograph records for home during past year Read book reviews in newspapers or magazines at least once a month	77‡	43
dunng past year	83	32
Listened to religious programs on the radio during past year Volunteered to serve on some church committee or to teach a Sunday	83	37
school class during past year	54‡	45
Taught or helped in some direct way a volunteer young people s group, such as Scouts, YW CA, etc.	44	36
Attended an art lecture or read books about art or artists during past	601	49
year	38	67
Bought some painting or other art work during past year Attended one or more plays or dramas during past year	77;	ü
Spent an average of three hours or more per week during the past three weeks at either painting sculpture, or attending concerts or exhibits.	54‡	32
Spent an average of three hours or more per week during the past three weeks attending theater, theatness movies, etc.	552	45
Frequently listens to Drew Pearson	55 t 55 t	36
Frequently listens to "American Album of Familiar Music."	552	34
Frequently listens to "Truth or Consequences."	33	41
Frequently listens to Jack Benny	49	32
Follows cooking as a hobby	27	34
Belonged to high school or college sorority or fraternity	38	61
Has belonged to a hobby club Has been a member of an honor society (scholastic, scientisc, or pro-		.49
(essons)	641	.32

I Indicates the response was a majority response (more than 50 percent) of the Ligh group, and a minority response (less than 50 percent) of the low group

TABLE 118

Characteristics Significantly* More Frequently Associated with Membership in the Group of Secondary Teachers Receiving Unifornly Low Assessments of Observed Classroom Behavior as Compared with the Group Receiving Uniformly High Assessments

Will the charp receiving comming and resembnes		
Stionley Trackets Characteristic	Percentage Frequency of Response in Low Group	Buenal
Prefers to read either American Magazine or Popular Mechanics (rather than Harper's Magazine). If preparing a paper for presentation to a club would feel own judgment	21	37
good enough and not ask for entirism or show paper to others. If helping a relative give a children a party, would prefer to send out	28	51
the invitations (rather than prepare or serve refreshments, or direct the games) Would prefer to select and arrange books for a children's room in a li- brary (rather than supervise a summer playground or design chil	35	52
dren's clothing) Considers inability to maintein systematic and orderly approach to	64‡	38
work a more serious fashing in a teacher than a severe and aloof man ner or inadequate mastery of subject matter. If another teacher said, "Teaching is all right but it is certainly mo- notonous!" would be likely to reply. For but anyther as manufactured.	57‡	33
Believes about half the teachers think they should have some worse to		32
Thinks very few high school students (fees than I percent) are not an		47
thinks very lew high school students (less than 1 percent) are not re	57‡	32
pealousy Believes when teachers send students to procupal s office it is seldor (about 10 percent of the inne) a fault of the teacher rather than the	57‡	44
Believes shoost all bush school teachers (above of		43
they should not have to spend time on yard duty spectrally feel this Thinks disorderings and noise are more indicative of a poor cla- than listless students, dependency of pupils, or hesitancy and un- success of pupils.	571	37
Estimates that few grade school pupils (5 percent-10 percent) do some form of art work as a leasure time artiraty		32
Would least like to teach a class of children of widely varying ability (compared with classes of sverage children, slow children, or exceptionally bright children.	56¢	53
Cons ders a severe and aloof manner a less unportant failing in a teach than inadequate mastery of subject matter or anability to mainta an orderly approach	571	32
Feels classroom responsibilities and administrative responsibilities a fairly distinct and abould be clearly defined and separated in plants.	57‡ re	37
Strongly disagrees with the statement 'Pupils should be allowed to	28 In	41
Agrees with statement Parents are usually considerate of the tarents	, 28	41
Agrees with statement Parents can usually see the teacher's side of the problem when something happens in school.	.£5	37
See footnote * Table 117 See footnote † Table 117 Inducates the resource accommoder	71‡	34

⁾ be isothete? Tathe 117

I indicate it is response was a majority response (more than 50 percent) of the low group, and a majority response (log than 50 percent) of the high group

TABLE 118 (Continued)

Sucondary Teachers	Percentare	
Characteratic	Frequency of Response is Low Group	Eseral
Agrees with statement "most teachers have a good understanding of child psychology"	781	42
Disagrees with statement 'It is possible to develop school classwork around 'out-of-school' activities."	71\$	55
Strongly disagrees with statement, "At the high school level, planning units of classwork should be a responsibility of the students in the class, who, in turn, make recommendations for the teacher."	35	48
Is 55 years of age or older	35 28	ដ
Has completed seven or more years of college work (compared with five or six years of ' high" group)	35	33
As a child was assigned home chores either not at all or less than most children.	28	38

Indicates the response was a majority response (more than 50 percent) of the low group, and a minority response (less than 50 percent) of the high group

TARLE 119

Characteristics Significantly* More Frequently Associated with Membership in the Combined Group of Elementary and Secondary Teachers Receiving Uniformly High Assessments of Observed Classroom Behavior as Compared with the Group Receiving Uniformly

Low Assessments?

Comband Elemanists and Secondary Toxches Westerd Exped Characteristic	Percentage Frequency of Rescense in High Group	Remai
Prefera Haspar's Magazine (to Populae Meckanics or Amarica Maga-	671	27
Would prefet to plan a campaign for helping the needy at Chaulmas (rather than buying supplies, carvassing for contributions, compilies statistics on the campaign, or taking the Christians backets to the needy families) Considers a severe and aloof manner a more serious failing in a tracher		21
than inadequate mastery of subject matter or inability to maintain systematic and orderly approach	552	27
Believes ambition a stronger trait in own personality than accuracy cheerfulness, or decisioeness.	27	26
Believes initiative a stronger trait in own personality than adaptabil ity, alertness, or foresight	20	30

^{*} For inclusion in this table it was required that a response

s) yield a %n-%n agmitcant at or beyond the 05 krel.
 be marked by ? percent or more of the combined elementary high, ruddle, and low groups, and 10 percent or more of the combined secondary high, middle, and low groups

c) show Con - % a more than 10 percent for the elementary and secondary samples con sidered separately a) yield a biserial r of 20 or more for the combined elementary and semilary samples,

weighted equally t TCS Pattern scores X., I., and Z. (to wit freerdly understanding classroom behavior responsible businesside classroom behavior, and sumulating, surgent classroom behavior)

TABLE 119 [Cont med]

Cond ned Elementary and Secondary Teachers Weighted Equal-y Characteratic	Percentage Frequency (Response in Low Group	Bacriel *
Believes very few (less than 1 percent) of high school atudents inten-		20
tionally try to tax the patience of the teacher	76	
Believes no high school classes are Almost impossible to control.	79	27
Believes very few people (not more than about 10 percent) are influ		
enced in their attitudes toward others by feelings of jealousy	71	29
Believes a majority of people (about 60 percent) atop to think about the		
	39	21
Believes about 25 percent of grade school pupils do some form of art		
work as a leisure time activity	31	22
Believes the proverb Seeing is believing' contains fees truth than oth		
ers such as You can t get blood out of a turnip, A new broom		
sweeps clean A friend in need is a friend indeed," or All that glit		
ters is not gold	50	20
Agrees with the statement, Pupils should be allowed to speak with		
each other without first getting the teacher a permission	46	19
Is 40 to 49 years of age	30	23
As a child or adolescent frequently read stones to children	37	25
Read book reviews in the newspapers or magazines at least once		
month during the past year	75	22
Attended a lecture to hear some author during the past year	531	20
Attended meetings of a writers or hierary group or study group durin		
the past year	D 24	32
Frequently listened to religious programs on the rad o during the pa	st	
year	721	28
Visited an art gallery or museum during the past year	79	21
Read one or more books about art artists or art history during pa	st.	
year year	34	27
Attended an art lecture during the past year	19	31
Spent an average of three or more hours per week during the past this	25	
weeks attending concerts, exhibits etc	34	26
Spent an average of three or more hours per week during the past the	ec	
necks attending theater theatricals movies or debating	. 55t	29
Spent an average of three or more hours per week during the past th	ee	
weeks on hobb es	55t	28
Follows cooking as a hobby	43	29
Belonged to a high school or college soronty or fraternity	531	4
Has been a member of an honor society (scholastic scientific, or p		
fest onal)	60\$	2
Frequently reads books dealing with travel and adventure during less	ure	_
time	74	2
As a child family owned an automobile	83	2
Had a bathtub in the family home when a child	95	2
When a child had more home chores or duties than other children	25	2

of teachers were derived from replicated observer assessments. Comparison groups for this study were constituted as follows High group (N = 67) Teachers whose composite assessment was equal to or greater than the

mean plus one standard deviation (based on composite assessments of 2 043 elementary and

mean purs one surpairity servation (unavous on composite assessments of 2 vss elementary and secondary teachers) on each of the three patterns.

Low group (W=31) Teachers whose composite assessment was equal to or below the mean must one standard dev at on (based on composite assessments of 2 043 elementary and secondary teachers) on each of the three patterns. I find cates the response was a major ty response (more than 50 percent) of the high group.

and a minority response (less than 50 percent) of the low group

(Text continued from page 349)

It is important to note in connection with Tables 119 and 120 that the Schedule forms used were not identical for elementary and secondary teachers (approximately one third of the possible responses were the

TABLE 120

Characteristics Significantly* More Frequently Associated with Membership in the Combined Group of Elementary and Secondary Teachers Receiving Uniformly Low Assessments of Observed Classroom Behavior as Compared with the Group Receiving Uniformly High Assessmentst

Comband Elementary and Secondary Touchers Woulded Equally		
Characteristic	Percentage Frequency of Response in Low Group	Biseral
Would prefer to take Christmas baskets to needy families (rather than plan a Christmas campaign for needy, buy food and supplies, canvass		
for contributions or compile statistics on the campaign) Would train a pet dog as a watchdog (rather than teach it to obey com	56‡ ·	24
mands or to do tricks) Believes inability to maintain systematic and orderly approach is more serious failing of a teacher than a severe and aloof manner, or made-	27	33
quate mastery of subject matter Believes accuracy is stronger trait of own personality than ambition,	59‡	28
cherruloss, or densiveness Believes common sense is stronger trust in own make up than enthus	30	21
asm, leadership or refinement. Likes methodical work better than frequently changing activities	70 34	20 23
Believes about 15 percent of high school students intentionally try to tax the patience of teacher (compared with high group discriminating	•••	
responses of 'less than I percent ') Behaves 5 percent-15 percent of high school classes are almost impos-	37	24
sible to control (compared to high group a response of 0 percent) Believes a substantial number of people (about 40 percent) are influenced in their opinions and attitudes toward others by feelings of	44	27
jealousy Believes very few people (about 10 percent) stop to think about the con	30	31
sequences of their acts as they affect their associates Believes most teachers (95 percent) feel they should not have to spend	33	22
any time on yard duty and similar tasks. In SS years of age or older	56¢ 24	30 41
Favorable prospect of professional advancement was contributing factor toward choice of teaching as a career	52‡	26

^{*} See footnote *, Table 119 † See footnote †, Table 119

same for ail teachers) It is probable that many of the distinguishing characteristics noted in the senarate elementary and secondary tables also would have distinguished between the high and low combined samples had the responses been commonly accessible to all teachers.

The abstract models of teachers represented by the qualities noted in the lists on pages 360 and 361 appear to have several rather marked characteristics, notably the general tendency for high teachers to be extremely generous in appraisals of the behavior and motives of others. possess strong interests in reading and in literary affairs, be interested in music, painting, and the arts in general, participate in social groups, enjoy pupil relationships, prefer nondirective classroom procedures,

Indicates the response was a majority response (more than 50 percent) of the low group, and a minority response (less than 50 percent) of the high group

Presonal Qualities Wrich App To Over All Clas	PLESONAL QUALITIES WEIGH ANTERS TO DISTUNCIESS TRACTIES SELECTED TO BE "High" and "Low" with Respect To Oyer All Cressions Bernnor Crearities of "High" Group Teachers Emperings	"High" and "Low" with Respect Group Teachers Elementary Secondary
Elementery Toschers		
A 'High" group members more frequently	A. "High" group members more frequently (than "low")	A. "High" group members more frequently (than "low")
1 Manifest extreme generosity in ap-		
praisals of the behavior and motives of other persons, express friendly feelings	praises of the benavior and mouves of other persons, express friendly feelings	other persons, express friendly feelings
2 Indicate atrong interest in reading and	2 Indicate strong interest in reading and	2 Indicate strong interest in reading and
in literary matters. 3 Indicate interest in music, painting.	in interary matters 3 Indicate interest in music, painting, and	3 Indicate interest in music, painting, and
and the arts in general	the arts in general.	the arts in general.
4 Report participation in high school and college social grouns.	 Acport participation in mgn school and college social groups. 	college social groups.
5 Manuest prominent social services	5 Judge selves high in ambition and initia-	5 Judge selves high in ambition and mitta-
6. Inducate preferences for activities	6 Report teaching expension of 4-9 years.	2
which involve contacts with people.	7 Report teaching type activities during	
	8 Indicate preference for student-centered	
8 Report liking for outdoor activities.	learning situations.	
	A Manuest independence, though not ag-	
Report that parental homes provided above-average cultural advantages.		
	"High" group (compared with "low"	B "High" group (compared with "low"
I Indicates greater enjoyment of pupil relationships (1 c, more favorable pupil	Lindicates greater enjoyment of pupil relationships (i.e., more favorable pupil	group) 1 Indicates greater enjoyment of pupil relationships (i.e., more favorable numil
Indicates greater preference for non-	opimons) 2 Indicates greater preference for non-	opinions) 2 Indicates greater preference for non-
Is superior in verbal intelligence (I.,	directive classroom procedures 3, Is superior in verbal intelligence (I.,	drective classroom procedures. 3 Is superior in verhal intelligence (I
is more satisfactory with regard to emo- tional adjustment (S_{ee} scotes)	4. Is more satisfactory with regard to emo- tional adjustment (S., scores)	scores) 4 Is more satisfactory with regard to emotional adjustment (5, scores)

TO BE "HIGH" AND "LOW" WITH RESPECT TO

Teachers	
W" GROUP	
ICS OF "LO	
SOME QUALITIES WINCH APPLAR TO DISTINGUISH TEACHERS SELECTED TO BE "LOW" GROUP TEACHERS	
DESTINCTISH OF BEHAVIOR	
CH APPEAR TO	
DALITIES WED	
SONAL Q	

OUP TEACHERS	Elementary-Secondary
To Distinction Teachers Selected T. Crow, Group T.	
APPEAR 7	OVER ALL CLASSROOM DELLAVIOR
PERSONAL OUALITIES	

(than "high")	1 Are from older age groups 2 Are restricted and critical in appraisals of the behavior and motives of other
A "Low group members more itequesital	turn in colore age groups. 1 Are from older age groups. 2 Are restricted and critical in appraisals 2 Are restricted and critical in appraisals 2 Are restricted and critical in appraisals 2 Are restricted and critical in appraisals 3 Are restricted and critical in appraisals 3 Are restricted and critical in appraisals 4 Are from older age groups.

of the behavior and motives of other 2 Are restricted and -

do not involve close contacts with people 3 Are unmarried
4 Indicate preferences for activities which Are unmarried persons

361

B "Low" group (compared with "Iligh" group) | 15 less favorable in expressed opinions

Is less high with regard to verbal intelli-

Is less satisfactory with regard to emo tional adjustment (S., scores)

group members more frequently A. "Low", group members more frequently A "Low", group members more frequently high", (than "high")

Seemdary Teachers

Teachers Combined

Il "Low" group (compared with 'high" B "Low" group) group)
group)
1 is less favorable in expressed opinions
1 is less favorable in expressed opinions

gence (I., scores)

of pupuls
2 Is less high with regard to verbal intelli-

Is less satisfactory with regard to emotional adjustment (See scores)

~

Is less satisfactory with regard to emotional adjustment (S., scores)

gence (I. scores)

ol pupils 2 Is less high with regard to verbal intelli

Indicate preferences for activities which do not involve close contacts with

people

Value exactness, orderliness, and ' prac-tical" things

Indicate preference for teacher-directed

carring attuations persons.

tical" things

Indicate preferences for activities which do mot involve close contacts with people

Value exactness, orderliness, and "prac-SECSODS

of the behavior and motives of other

Are from older age groups Are restricted and critical in appraisals

manifest superior verbal intelligeoce, and be above average in emotional adjustment Turning to the other side of the coin, low teachers tend generally to he restricted and critical in their appraisals of other per sons, prefer activities which do not involve close persocal contacts, express less favorable opinions of pupils, manifest less high verbal in telligence, show less satisfactory emotional adjustment, and represent older age groups

Study No 2. Case Analyses of Highly Selected Women Hementary Teachers

The second approach employed in seeking clues to the characteristics of teachers who appeared to be outstanding with regard to over all classroom behavior was through individual analyses (case studies) of a number of selected women elementary teachers. It seemed reasonable to believe that such study might throw additional light on the model of the generally superior teacher Dr J C Gowao, a member of the staff of the Study, undertook, therefore, to interview a number of highly assessed elementary women teachers and to obtain additional informa tion about them through the administration of certain personality in ventones [5]

A group of 60 women teachers in an area surrounding the central offices of the Study was originally selected. These teachers had par ticipated in earlier phases of the Study and appeared, in the light of the observation records to comprise a highly selected group in the sense that they exhibited classroom hebavior that placed them in the highest 5 percept of the teachers observed Of the 60 teachers originally selected, 25 agreed to participate The composite observer assessments of these teachers (in standard scores with a general mean of fifty and a standard deviation of ten for each observer) showed means and standard devia tions respectively of 65 6 and 1 56 for X. 63 7 and 1 37 for Y., and 63 7 and 1 37 for Z. They thus comprised a very highly rated and homogeneous group relative to the observed behavior patterns

Each teacher was interviewed for one and one half hours, the ma ternals employed heing of a modified Adorno type. They were higgraph ical in nature and involved especially relationships with parents, siblings, and community Questions relating to religious and philosophical viewpoints held by the teachers also were introduced. Finally, the interviewees were given four personality invectories to complete at their convenience the Guilford Zimmerman Temperameot Survey, the Cali forms Psychological Inventory, the Allport Vernoo Study of Values, and the Kuder Preference Record-Vocational.

Of the 25 teachers who originally agreed to participate, five failed to return the inventory materials. The findings summarized in the follow ing paragraphs are based on the 20 women elementary teachers for whom hoth interview and inventory data were available

All ages were represented in this criterion group of highly assessed teachers, the youngest teacher heing 22 years of age and the oldest 56 (with a median age of 39) Thirteen of the teachers had their training in the western portion of the United States and seven in the Midwest Eastern and southern sections of the country were not represented, a condition which may not be surprising in view of the locale of the investigation-southern California Fifteen of the teachers had been married at some time, and 13 were married at the time of interview

There appeared to he strong teaching traditions in the families of these highly selected elementary teachers. In 11 cases, either the father, mother, or both parents had been teachers. Teaching also was frequently mentioned as the occupation of other relatives

School records indicated superior attainment on the part of 12 teachers For five teachers, school attainment was approximately average, and for three, below average Thirteen of the group admitted to feelings of having been more scholarly than their classmates when in high school Parental stress on "doing well in school" frequently was mentioned during the interviews

There were instances of early teaching experiences on the part of all 20 of the teachers, and, in some cases, the experience appeared to have been surprisingly extensive. One girl taught elementary school when she was seventeen, and another had considerable experience as a substitute teacher while still in high school A third founded and conducted her own nursery school while still in high school 'Taking charge of a class in the absence of the regular teacher while in high school, extensive participation in, and enjoyment of, playing school with peers as children and similar experiences were reported very frequently

Responses of the interviewees relative to questions about various aspects of teaching as a vocation suggested that the work libido of these teachers was high To the question, What are the main satisfactions and appeals of teaching?" 35 responses which were judged to involve genuine work sublimations were obtained the responses including 'heing with children," "watching change and growth of children," "observing changing attitudes," "dealing with individual differences, " "dealing with leaders of tomorrow," "encouraging progress of children," "stimulating pupil reactions," "observation of happy accomplishment,"
"fun of meeting children," personal contact with children and people,"

"creative opportunities offered," "opportunity to enlarge the security areas of a child," "improving emotional atmosphere for children," and

"joy in putting across ideas." When the teachers were asked, "What would be your choice if you could do anything you wanted vocationally?" 14 of the 20 teachers said they would still be teachers. Two said they would write profes-

sionally, and one teacher each said she would travel, maintain a home. be a clothes buyer, or be a professional dancer.

It appeared to be almost impossible for the teachers in this selected group to project blame or to think ill of other persons. Such questions as "Do any of your associates have it in for you?" "Do children misbehave on purpose?" and similar ones all drew answers which seemed to indicate lack of suspicion of others and lack of any sort of hlame-proiection.

The family backgrounds of these teachers seemed to reveal a closely knit structure in which family solidarity, loyalty, and conformance were pronounced. Family vacations and other group family activities were the rule. The parental home was considered to be a happy one in most instances, with relatively few crises reported. There was the suggestion of strong needs on the part of teachers when they were children to conform to parental standards, and it seemed possible that this tendency may have resulted in some idealization of the standards and perhaps lack of insight into the actual dynamics within the home. Parents frequently were reported as being "just wonderful," although some fear of parental punishment or discipline was expressed.

Both with respect to their family groups and their social groups, most of the teachers expressed the opinion that they had possessed a strong sense of "belonging" during childbood and adolescence. There also seemed to have been early development of participative responsibilities in the family group and their extension to other social groups. There was little recall of worry as a child.

This group of teachers appeared to exhibit a somewhat stronger-thanaverage interest in religious activities. All of them agreed that religious values played an important part in their teaching, although few made definite statements of how such values actually were utilized in the classroom.

The teachers appeared to be friendly, cooperative, and social, but not gregatious in the ebullient sense. They expressed enjoyment of quiet activities with friends, small parties, and generally few, rather than many, acquaintances and social associates. They objected to noisy social activities and boorish behavior. They frequently were active members and officers in clubs and other organizations.

These teachers appeared particularly to enjoy reading and writing and other literary experiences, and, generally, to be more scholarly than their peers.

With regard to the personality inventory data, memhers of this group, as compared with norms data, gave responses which indicated them to be somewhat more restrained, objective, friendly, emotionally stable, cooperative and agreeable, tolerant, and interested in social service. Interestingly enough, they tended to give exaggeratedly good impressions of themselves. This may well have had some basis in the fact they were generous in their impressions of everyone, with virtually no expression of skepticism or criticism.

The list which follows summarizes the personal qualities, abstracted from the interview and inventory data, which appear to characterize the group of highly selected elementary women teachers.

PERSONAL QUALITIES WHICH APPEAR TO CHARACTERIZE A GROUP OF ELEMENTARY WOMEN TEACHERS HIGHLY SELECTED WITH RESPECT TO OVER-ALL CLASSBOOM REMAYOR

Frequently give as reason for teaching, liking for children and interest in their development.

Express admiration of such qualities as friendliness, permissiveness, definiteness, and fairness in teachers

Dislike in teachers such qualities as arrogance, intolerance, sarcasm, and partiality.

Typically appear to be "accepting," and generous in appraisals, of other persons. See good points of a person rather than bad.

Express satisfaction with teaching (and also with teacher salaries), intend to continue teaching indefinitely.

Frequently engaged in teaching activity as child (e.g., taking charge of class in absence of teacher).

Decision to become teacher frequently was made prior to college enrollment, had planned to be a teacher from relatively early age

Enjoyed school when they were students themselves

Showed superior accomplishment when in school

Report large number of teachers among parents and relatives

Report participation in religious activities.

Enjoy activities with friends, but prefer small groups

Frequently are members and officers of clubs

Are married (85 percent of group)

Interested and active in literary affairs (e g , write poetry, nave published books, etc)

More emotionally stable than average adult (Guilford Zimmerman)

More friendly than average adult (Guilford Zimmerman)

More cooperative and agreeable than average adult (Guilford Zimmerman)

More restrained than average adult (Guilford Zimmerman)

More objective than average adult (Guilford Zimmerman)

More tolerant than average adult (California Psychological Inventory)

More inclined to "try to give a good impression" than average adult (California Psychological Inventory)

More interested in social service than average adult (Kuder Preference Record)

Less interest than average adult in computational and clerical activities (Kuder Preference Record)

Some Generalizations Regarding Outstanding Teachers

A growing body of evidence is accumulating that indicates certain characteristics which may contribute to the model of the teacher Certain generalizations are suggested, based not only on the results of investigations conducted by the Teacher Characteristics Study, but also on data growing out of various other researches, employing quite different approaches and criteria

Superior intellectual abilities, above average school achievement, good emotional adjustment, attitudes favorable to pupils, enjoyment of pupil relationships, generosity in the appraisal of the behavior and motives of other persons, strong interests in reading and literary matters, interest in music and painting, participation in social and community affairs, early experiences in caring for children and teaching (such as reading to children and taking a class for the teacher), bistory of teaching in family, family support of teaching as a vocation, strong social service interests, and descriptions similar to those noted in this chapter appear to apply very generally to teachers judged by various kinds and sets of criteria to be outstanding (See Bibliography for summarizations and lists of references relating to studies of teacher competence)

While extreme caution should be taken in guarding against an over generalized picture of the good or effective teacher, or the opposite exemplified by the inferior, or ineffective, teacher, the results of a variety

of investigations do point to certain recurring descriptions which may have some validity insofar as contemporary culture in the United States is concerned. Certainly, the evidence suggests leads and clues which provide starting points for thinking about teaching competences and for more intensive investigations and which open the way for more adequate concentualizing about teacher performance.

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9. Summary

THE TEACHER CHARACTERISTICS STUDY was a research project spon sored by the American Council on Education and supported by subventions from The Grant Foundation During the period over which the Study was conducted approximately one hundred separate re searches were carned out, and over six thousand teachers in seventeen bundred schools and four bundred and fifty school systems participated in various phases of the investigations. Some of the basic studies under taken involved extensive classroom observation of teachers by trained observers with the purpose of discovering significant patterns of teacher classroom behavior Other activities of the project had to do with the development of paper and pencil tests and inventories for the iden tification of teacher differences relative to selected patterns of classroom behavior, attitudes, and educational viewpoints, verbal intelligence, and emotional stability Still other investigations were concerned with the comparison of defined groups of teachers (elementary teachers and secondary teachers, married teachers and unmarried teachers, etc.), from the standpoint of specified personal and social characteristics

The Study was in part an outgrowth of the program of the National Committee on Teacher Examinations—a service program to school systems originated in 1939 by the American Council on Education The important role of personal and social behavior patterns of teachers was recognized from the first in planning the National Teacher Examinations, but lack of reliable research data in these areas discouraged inclusion of measures in these domains in the test battery which evolved Consequently, the National Teacher Examinations were limited to the measurement of verbal and nonverbal abilities, basic English skills, general cultural knowledge, professional educational information, and understanding of subject matter to be taught

In 1946 discussions of the desirability of measuring nonintellectual characteristics of teachers were renewed, and preliminary studies were conducted in conjunction with the National Teacher Examination program to appraise the practicality of undertaking a major research project aimed at the identification and assessment of teacher behaviors in the personal social domains. The results of these pilot studies were promising. The Grant Foundation expressed interest in research in this area, and the American Council on Education's Commuttee on Measure.

ment and Guidance agreed to consider sponsorship Plans for a project involving systematic study of teacher behavior were prepared, approved by the Council, and forwarded as a formal proposal to The Grant Foundation. In May 1948 the trustees of The Grant Foundation allocated funds to be used by a project staff in starting the research. The Grant Foundation continued support of the Study through preparation and publication of the present report

The advisory committee for the Study was appointed in the summer of 1948, consisting of Dr. L. L. Thurstone, Dr. G. Frederic Kuder, Dr. Willard B. Spalding, Dr. Lester Nelson, Dr. Roscoe West, and Dr. Robert C. Challman Dr. Herold C. Hunt was appointed chairman of the committee in 1950. Seventy five individuals served on the staff of the Teacher Characteristics Study at various stages of the research. In addition, a number of other persons were employed as test administrators or as assistants in minor projects. Project offices were established at the University of California, Los Angeles, in October 1948, with the author as director, and preliminary work on the Study was begun during the same month.

Objectives of the Study

The major purpose of the Study was to compile information on significant teacher characteristics and to develop objective measures that might be used in evaluating and predicting teacher behavior. More specifically, the objectives were (1) To identify, analyze, and describe some of the patterns of teachers' classroom behavior and teachers' attitudes, viewpoints, and intellectual and emotional qualities (2) To isolate and combine into scales significant correlates (provided by responses to self report inventories concerned with teachers' preferences, experiences, self appraisals, judgments, and the like) of some of the major dimensions of teacher behavior—scales which might be used in evaluating and predicting important teacher characteristics (3) To compare the characteristics of various groups of teachers when they had been classified according to such conditions as age, experience, sex, size of school, cultural climate of the community, and the like

Pursuance of these objectives involved the development of techniques for the reliable assessment of classroom behavior, determination (largely through factor analysis) of some of the more prominent patterns of teacher behavior, development of inventiones made up of materials bypothetically related to teacher-classroom behavior dimensions and other personal and social characteristics of teachers, empirical derivation of scoring keys for such instruments in the light of response

criterion correlations, and finally comparison of defined groups of

Teacher Effectiveness and the Teacher Characteristics Study

Few would deny that good teaching is the focal point of our educational system. If an ample supply of effective teachers could be at tracted to our schools, the likelihood of attaining desirable educational objectives is substantial. On the other hand, if teachers are incompetent or are missits, excellent material resources in the form of buildings, equipment, and textbooks are likely to be ineffective, if not wasted

Yet, in spite of universal recognition of the importance of the teacher, relatively little progress has been made in defining—good teaching—or in specifying—the distinguishing characteristics of competent teachers. Personnel decisions are constantly being made by teacher education institutions in admitting students and by school boards and administrators in selecting and promoting teachers, but there is little agreement about the relative importance of qualifications such as intelligence, formal education, pedagogical training, interests, and various personal and social characteristics.

If one were pressed, be might say that teaching is effective to the extent that the teacher acts in ways that are favorable to the development of base skills, understandings, work habits, desirable attitudes, value judgments, and adequate personal adjustment of pupils. But this sort of definition is very general and abstract and is not easily translatable into terms relating to specific teacher behavors. For educators and laymen, alike, disagree widely on aspects of learning that should be emphasized and on the role the teacher should play in a learning situation. Furthermore, it seems reasonable to suspect that learning emphases and teacher roles vary in relation to the characteristics of the pupils taught, to grade level, and to field of learning (subject matter). An aloof, ingrously academic teacher might be well suited to teach bright, academically minded, well adjusted bigh school students, but he might be entirely unsuited to teach certain younger children vitally in need of sympathy and understanding above all else

Considerations such as the above are extremely important in approaching the study of teacher behavior. Disagreement and ambiguity with respect to the description of teacher effectiveness are to be expected and cannot be entirely avoided because competent teaching undoubtedly is a relative matter. A person a concept of a good teacher seems to depend on (a) his acculturation, his past experience, and the value attitudes he has come to accept, (b) the aspects of teaching which

may be foremost in his consideration at a given time, and (c) characteristics of the pupils taught A description of competent or effective teaching must, therefore, be considered to be relative—relative to perhaps three major sets of conditions (1) the social or cultural group in which the teacher operates, involving social values which frequently differ from person to person, community to community, culture to culture, and time to time, (2) the grade level and subject matter taught, and perhaps (3) intellectual and personal characteristics of the pupils taught

It is not surprising, then, to note the difficulties that have confronted those seeking to establish criteria of teacher effectiveness, the dearth of testable hypotheses produced in research which has been undertaken, and the general lack of understanding of the problem of the characteristics of effective teachers. Two very important reasons why effective and ineffective teachers cannot be described with any assurance are the wide variation in the value concepts underlying descriptions of desirable teaching objectives and the differences in teacher role at different educational levels, in different subjects, and with different pupils

But in addition to these considerations, and important in its own right as a deterrent to the study of teacher effectiveness, is the fact that there is a lack of any clear knowledge of the patients of behaviors that typify individuals who are employed as teachers. It seems probable that, without losing sight of the importance of developing means of recognizing "good" teachers, attention of the researcher might first more properly and profitably be directed at the identification and estimation of some of the major patterns of personal and social characteristics of teachers.

This represents the point of departure for the research conducted by the Teacher Characteristics Study. It was felt that a major first task was to learn more about teacher behavior and its components, patterns variations, and relationships. In the Teacher Characteristics Study, considerations of the effectiveness, or value, of particular teacher be haviors were to a large extent disregarded. Instead, attention was focused on the study of possible teacher behavior dimensions, such dimensions heing bypothesized to represent generalized trait continua. From this point of view teacher behavior variables are assumed to consist of clusters of relatively homogeneous (positively intercorrelated) hehaviors, such component behaviors being of the nature of simple predicates, capable of operational definition. Implied in this approach is the assumption that a teacher may be described in terms of positions on specified hehavior dimensions, such descriptions being essentially

factual and relating to observable manifestations of overt behavior or else to responses known to be correlated with some behavior pattern to a degree that may permit indirect estimation of that behavior

Some Basic Issues in the Study of Teacher Behavior

The basic concerns of research on teacher behavior are, as implied in the statement of the objectives of the Teacher Characteristics Study, description and prediction The goals of the researcher become (1) he identification and description of specific teacher behaviors and the major dimensions they comprise, and (2) the determination of how and to what extent various data descriptive of teachers (verbal responses, overt acts, biographical information, kind of trahing, etc., all of which may be subsumed under teacher characteristics) are either (a) antece dents or (b) concomitants of some behavior agreed to be a component of some enterior of teacher behavior

The extent to which such descriptions and relationships can be un covered depends on (1) how unambiguously and operationally agreed-upon behaviors or criterion dimensions can be defined, and bow validly and reliably estimates of the criterion behaviors can be obtained, (2) how successfully bypotheses can be generated relative to individual characteristics which will correlate significantly with criterion estimates, and what specific objectives and predictor-criterion research designs are employed, and (3) the over all research design, taking into account sampling, control, and replication

A word should be added here regarding another basic issue in the study of teacher behavior—the desirability of research being carried out within a framework of theory. Few attempts have been made to organize and formulate principles of teacher behavior, and the study of teachers has been largely of a blunderbuss sort. Evidence has tended to accumulate slowly in the form of isolated bits of information, with little consideration for basic assumptions, postulates, and hypotheses, or for systematic relationships among findings. It seems probable that as more attention is directed to theoring about teacher behavior, to organizing known information about teacher characteristics, and to testing hypotheses derived from the growing body of generalizations, understanding of teacher behavior and conditions which contribute to it (and perhaps light on teacher effectiveness) will make notable progress.

OSSIGNATION AND MEASUREMENT OF CRITERION DIMENSIONS

Conceptually and chronologically the first problem in the study of teacher behavior has to do with the identification of major dimensions of the criterion—definition of specific behaviors which are relevant to teaching, investigation of their interrelationships and their patterning into homogeneous clusters or dimensions, and the development of means for measuring individual differences with respect to the various dimensions of criterion behavior

Thus, a first major activity of research on teacher characteristics has to do with the derivation of a working model of teacher behavior (i.e., designation of the criterion dimensions to he studied and the components of each) Ideally, this is a function of the interaction of both rationally and empirically obtained evidence. The final decisions in which the process culminates must necessarily be a set of judgments, closely related to the value systems embraced by the culture in which the teaching is accomplished. The problem set for the researcher has to do with (a) the determination of the dimensions of the over all hebavior and what kinds of acts or performances go to make up these dimensions, (b) how different teacher behavior dimensions are interrelated, (c) how they may be adequately sampled, and (d) perhaps above all, the determination of how generalizable (or, on the other hand, how specific) designated criterion dimensions may he with respect to different teaching situations.

Proceeding concurrently with consideration of the criterion dimen sions of teacher behavior and their composition must be the development and selection of measures suitable for obtaining working criterion data (e.g., measurements of individual differences with respect to the specified dimension of teacher behavior) It is immediately apparent that if decisions regarding important areas of teacher behavior are to have the advantage of empirical evidence as well as rational support, data must be obtained through criterion measures which cannot them selves he chosen until after decisions relative to the nature of the cri terion have been reached, and some of the judgments relative to the criterion must remain tentative until reliable estimates of the by pothesized dimensions have been obtained through the application of suitable measures Criterion definition (designation of relevant teacher behaviors) and enterion assessment (measurement of teacher behavior dimensions) therefore interact, and conclusions concerning criterion behavior always are relative to the measurement or observation an proach employed

Various methods of criterion measurement have been employed or suggested. The major categories into which these fall include (a) direct measurement based on observation of ongoing teacher behavior (e.g., time sampling involving replicated systematic observation), (b) indirect measurement based on preserved records of ongoing teacher

behavior (e g, tape recordings), (c) indirect measurement by nontrained observers, based on recall of teacher behavior and assessment thereof (ratings by students, administrators, peers, etc.), (d) measurement of a product (student behavior) of teacher behavior, and (e) measurement of concomitants (secondary enterion data) of a criterion of teacher behavior.

These different approaches to enterion measurement vary in nature of rationale employed to support them, in reliability of the enterion data produced, and in the order of obtained relationships between enterion estimates, thus differently derived, and specified predictors—this last observation, of course, merely hearing testimony to the fact that most criteria are very complex and any one set of estimates is likely to be incomplete with respect to the over all enterior.

Broadly speaking, approaches to enterion measurement in the study of teacher behavior thus involve the evaluation of (1) teacher behavior in process, (2) a product of teacher behavior, or (3) concomitants of teacher behavior Measurement of ongoing behavior of the teacher is the most direct approach, measurement of products and of concomitants are less direct and more subject to the effects of confounding conditions.

Concomitants (which, in a sense, may be thought of as secondary criterion data) usually are not acceptable for criterion measurement when direct measurement of behavior in process or the measurement of isolable products of teacher behavior can conveniently be used However, in investigations involving extensive sampling and where other measurement approaches are impractical, the use of known correlates as substitutes for process or product data frequently is defensible.

Of the measurement approaches employing observation and assessment of ongoing teacher behavior (i.e., teacher behavior in process) only time sampling involuting replicated systematic observation by trained observers produces sufficiently reliable data to recommend its use in fundamental research, although less well controlled variations (e.g., ratings by students) may be employed wheo only coarse discrimination (e.g., 'highest' and 'lowest' teachers with respect to some enterion component) is required, and whoo the larger expected error is recognized and accepted Various assessment techniques have been developed among which the more reliable and promising appear to be (1) graphic scales with operationally, or behaviorally, defined poles and/or units, (2) observation check lists, and (3) forced choice scales The chief shortcoming of observation and assessment techniques has heeo lack of reliability, a shortcoming which research has indicated can fairly

readily he overcome with care to definition and to scale development, and with adequate training of the observers or judges Product measurements (estimates of the behavior or achievement of

the pupils of teachers) have been widely acclaimed as desirable criterion data, but have been infrequently used in the study of teacher behavior Actually, the seeming relevance and appropriateness of the measure ment of pupil hehaviors and their products as indicators of teacher performance may he more apparent than real, for the producers of (or contributors to) pupil hehavior or pupil achievement are numerous, and it is difficult to designate and parcel out the contribution to a particu lar "product" made by a specified aspect of the producing situation. such as the teacher It also must be noted that the different facets of a product (various understandings, skills, and attitudes, etc., of pupils in various content fields and areas of personal behavior) are numerous, and each must he capable of valid measurement of at least partial isolation for study when the product approach to criterion measurement is employed The comparability of estimates of various components or aspects of a product (different pupil achievements, for example) also hecomes a special problem when measurements of student hehavior or achievement are employed as estimates of teacher behavior. And when measurement of the product is accomplished by obtaining estimates of student change (i.e. pre test-post test data), the problem of variable potential gain (students who score high on the initial measurement heing closer to their 'ceilings' than students who originally score low are to theirs) is particularly plaguing to the researcher. However, if the ra tionale of the product (student performance) criterion is accepted and if the complex control problem presented by a multiplicity of pro-ducers and the multidimensionality of the criterion can be satisfactorily coped with, student change becomes an intriguing approach to the measurement of teacher behavior

In dealing with any of the several approaches to measuring the criterion, the researcher must be thoroughly familiar with, and guard against, the various sources of criterion measurement has, particularly those which have to do with (a) incompleteness and (b) contamination by nonrelevant factors—conditions leading to invalid estimates of criterion dimensions

DETERMINATION OF PREDICTORS OF A CRITERION

After a criterion dimeosion has been identified and described and an appropriate method of criterion measurement chosen, prediction of the criterion (determination of conditions which correlate significantly

with the enterior data) usually becomes a problem of major concern. This involves, first, the development of materials and procedures for obtaining data which the researcher hypothesizes may be predictive of, or correlated with, the obtained enterior measurements, and, next, determination of the extent to which such hypothesized predictors are valid for estimating the enterior behavior.

The effectiveness of a predictor is dependent upon a number of conditions, some having to do with the criterion data, some with the bypothesized predictor itself, and still others with the specific approach to the predictor-criterion relationship which is incorporated in the research design Questions like those noted below, therefore, represented basic concerns of the Teacher Characteristics Study as the derivation of correlates of dimensions of teacher behavior was planned and carried out.

Is prediction to be attempted from single bits of information (e.g., abused on combinations of such bits of information forming sets of homogeneous items, or scales? And, it the latter, does the combination of bits in volve equal or differential weighting?

Is the derivation of correlates (original selection of items or combinations of items, as predictors of the enterion) to be based upon experience with a single sample, or has replication been employed involving multiple samples of teachers?

Is validation of the predictors, and their ultimate use, to he with (a) additional random samples of the same population as the samples employed in deriving the predictors (e.g. cross-validation) or (6) samples of populations other than that from which the predictors were derived either (1) employing the same criterion measure (validay generalization) or (2) a different criterion measure (validay catension)?

Is prediction to be attempted for predictor data and criterion data which have been collected at approximately the same time, or under conditions where obtaining of criterion data is delayed and carried out with a considerable time interval separating the collection of the predictor and the criterion estimates?

Is prediction to be attempted for situations where the predictor data are obtained under incentive conditions (e.g., in connection with selection for employment) or under nonincentive conditions (e.g., as in basic research)?

Is prediction to be attempted for selected enterion dimensions singly (e.g., classroom discipline) or for a composite enterion made up of a num

ber of beterogeneous components or dimensions (e.g., over-all teaching behavior)?

PREDICTABILITY OF TEACHER BEHAVIOR

What are the possibilities of predicting teacher behavior? What are some of the limiting conditions? From what sorts of generalizations may the investigation of correlates of a criterion of teacher behavior proceed?

It seems probable the summary statements which follow provide a reasonable starting point. Some of these are derived from rational analysis of the problems involved, but many also have substantial support from empirical data.

- 1. The predictability of teacher behavior undoubtedly is affected by the multidimensionality of the over-all criterion. There is accumulating evidence that prediction can be accomplished with better than chance results for specified criterion dimensions. On the other hand, the prediction of over-all teacher behavior would seem problematical. Certainly it is possible only to the extent that some general agreement can be reached regarding the dimensions comprising such behavior (involving, of course, acceptance of a common set of educational values) and how they should be combined to form a composite; and such a criterion by its very complexity limits the likelihood of discovering significant predictors.
- 2. The predictability of teacher behavior varies, depending on the degree of control it is possible to exert in dealing with the multiplicity of predictors and the multidimensionality of the criterion.
- 3. The predictability of a criterion behavior varies with the kind of measure employed in obtaining the criterion data.
- 4. The predictability of a criterion varies with the adequacy (reliability and validity) of measures of (a) the criterion and (b) the predictor variables.
- 5. The predictability of a criterion is so limited by conditions associated with measurement of the criterion, measurement of predictors, and practical conditions, that relationships representing common variance of perbaps one-fifth or one-fourth of the total variance probably approach the maximum to be expected except in chance instances.
- 6. The predictability of a teacher behavior dimension from a specified predictor probably varies depending upon the cultural milieu which provides the setting for an investigation, particularly the values and objectives prominent in the teacher-training curriculum at the time the teachers studied were in college.

- 7 Predictability of a criterion behavior varies directly with the degree of similarity between the sample with respect to which predictors are derived and the sample to which the predictors are applied in attempting to determine predictor-criterion relationships
- 8 Predictability of a criterion dimension varies with the particular teacher population (e.g., Grades 1-2 women teachers, men science teachers), and student population studied
- 9 Predictability of a teacher behavior varies inversely with the time interval separating the obtaining of predictor measurements and enterior measurements
- 10 Predictability of a criterion behavior probably varies depending upon the association of incentive or nonincentive conditions with the obtaining of predictor data
 - 11 The regression of predictor measurements on criterion measurements frequently is curvilinear (e.g., positive correlation between amount of teaching experience and certain criterion measures of teacher behavior of secondary school teachers during first five years or so, followed by leveling off and decline in criterion estimates with extensive engagence.
 - 12 Prediction of teacher behavior must be considered largely in the actuarial sense, individual prediction, as generally is the case in attempting to predict human behavior, is much more limited and is accombished with a lesser degree of confidence

DEALING WITH THE BASIC PROBLEMS

The activities of the Teacher Characteristics Study in working toward its major objectives were guided to a large extent by consideration of the aforementioned problems having to do with determination of the criteria of teacher hehavior (the major dimensions of teacher hehavior) and with the validity of their prediction. The Study's research thus includes (1) designation of certain major dimensions of leacher classroom behavior, involving (a) development of appropriate observation and assessment procedures, (b) conduct of systematic observations of teachers in their classrooms, and (c) carrying out of factorial analyses of observers' assessments relative to a number of aspects of teacher hehavior. (2) following determination of major dimensions of teacher classroom hehavior and the components of such dimensions, conduct of systematic observation and assessment of relatively large samples of teachers of different grades and subjects to obtain criterion data, (3) development of inventory materials requiring responses which it was hypothesized might be correlated with major dimensions of teacher classroom behavior and other teacher traits, and determination of significant predictor criterion relationships by (a) administering such materials to teachers for whom enterion data were available, (b) analyzing the responses to determine the value of each possible response as a predictor of a specified teacher behavior, and (c) casting the selected items into scoring keys which, in light of the analysis, might be expected to be reliably related to the imajor teacher behavior dimen sions and traits, and (4) carrying out researches involving cross validation, validity generalization study, and validity extension study to obtain evidence relative to the probable usefulness of the scoring keys

Samples Employed in the Research

Generalizability of the results of any research is, of course, dependent upon the sampling procedure followed. And ideally either a representative or random sample would be desired to provide maximum information about the generalizability of research data resulting from the Teacher Characteristics Study to the population of teachers of the United States.

Obviously, it was not possible under the existing educational system in this country to adopt either a random sampling or representative sampling design Cooperation of school systems, schools, or teachers in a research project must remain voluntary in any decentralized system of education. Furthermore, adequate population control data necessary for making possible adjustments for systematic errors in sampling are for the most part not available.

In the light of the sampling difficulties encountered by the Study it is impossible to conclude that the samples employed were either representative or known random samples of the totality of teachers in the United States. It is appropriate therefore that the teacher characteristics investigated be described strictly operationally in such standard terms as "TCS understanding friendly behavior." TCS attitude to ward pupils, "TCS emotional stability etc. This is the same as saying that the research findings apply most exactly to the hypothetical population of which the teachers who voluntarily cooperated in the Study may be generalized to teachers in general or to any particular group of teachers is a function of the similarity between the teachers studied and the group in question at any particular time.

Within the limits of sampling described above activities of the Teacher Characteristics Study fell into three classes (1) those involving the observation of teacher classroom behavior and the selection of in

dimension by estimating the extent to which one or the other pole of the dimension was approximated by the hehavior of the teacher in question On the seven point scale, marked occurrence of the hehaviors described by one or the other of the poles of the dimension were assigned assessments of one or seven, an assessment of four representing an average, or neutral, assessment with respect to the teacher behavior dimension under consideration

The standardized procedure adopted by the Teacher Characteristics Study called for two observations of each teacher, the observations being made at different times by different observers. The two independent assessments of a teacher's classroom behavior became the complete record for the teacher, provided the two assessments did not show substantial discrepancy. If the assessments were found to differ significantly with respect to a teacher behavior pattern, a third observation and assessment, made by a third independent observer, was carned out

As a result of the direct observation and assessment of teacher classroom behavior and subsequent statistical analyses of the measurement data, several interdependent patterns of teacher behavior were suggested. Three in particular appeared to stand out in separate factor analyses of elementary and secondary teacher data.

TCS Pattern X,-warm, understanding, friendly sr aloof, egocentric, restricted teacher behavior

TCS Pattern Y₀—responsible, businesslike, systematic is evading, unplanned, slipshod teacher behavior

TCS Pattern Z -stimulating, imaginative, surgent vs dull, routine teacher behavior

It is of interest to observe that these behavior syndromes, TCS Patterns X_n, Y_n, and Z_n are not entirely unique to the Teacher Characternstics Study They are supported not only by rational analysis of the teaching process hut also hy reports of other factor analyses of teacher behavior data which have appeared in the literature during recent months

X., Y., and Z., scores derived from observers' estimates of teacher hehaviors in the classroom appeared to possess sufficient rehability to permit companisons of teacher groups with respect to such patterns and, also, to justify their use for criterion purposes in attempting to identify inventory responses which might be used to predict teacher classroom behavior

Among elementary school teachers, the Patterns X_n , Y_n , and Z_n were highly intercorrelated, and each also seemed to be highly correlated with pupil hehavior in teachers' classes. Among secondary school

teachers the intercorrelations of the patterns were less high, that between patterns X_o (friendly) and Y_o (organized) being of a very low order. The three teacher classroom behavior patterns were much less highly correlated with pupil behavior in regard to secondary teachers as compared with elementary teachers.

Elementary and secondary teachers, as major groups, differed little with respect to mean assessments on Patterns X., Y., and Z.. However, Grades 5-6 women teachers, represented by a relatively small sample, were assessed somewhat higher on the several classroom hehavior patterns (particularly on Y.) than teachers of other elementary grades Among secondary school groups, social studies teachers and women English teachers received the highest mean assessments on Pattern X., (friendly hehavior) Women mathematics teachers (with women social studies teachers not far hehind) scored highest on pattern Y., (businesshike hehavior) Women social studies and science teachers surpassed other groups on Pattern Z.

Teachers over 55 years of age received distinctly lower mean assessments on Pattern X_s (friendly), and also slightly lower with regard to Pattern Z_s (stimulating), than younger teacher groups Teachers over 40 years of age generally tended to receive higher mean assessments on Pattern Y_s , this being particularly true of English-social studies teachers

Among elementary teachers the mean assessments on the classroom hehavior Patterns X., Y., and Z. were slightly but insignificantly higher for married as compared with single teachers. Among secondary mathematics-science teachers, single teachers received higher mean assessments on all three patterns than did those who were married. With respect to English-social studies teachers, single teachers were assessed higher than married teachers on Pattern Y., but somewhat lower on Patterns X. and Z.

Mean assessments of teacher classroom behavior did not vary significantly when teachers were classified according to scores on the several scales of the Minnesota Multiphasie Personality Inventory and the Allport-Vernon Study of Values However, the "dominant and soon able" scales of the Thurstone Temperament Schedule did distinguish between teachers with respect to Pattern X, (warm, friendly) and Pattern Z, (stimulating), the more highly assessed teachers tending to attain higher scores on the Thurstone Temperament Schedule scales.

In general, differences between teacher groups compared on the observed classroom hehavior Patterns Xe, Ye, and Ze were not pronounced, and it is of interest to note that scores yielded by the Teacher Charac

tensities Schedule scales which were derived to predict classroom behavior Patterns X, Y, and Z, frequently distinguished different teacher groups more sharply and with greater assurance than did the X, Y, and Z, criterion data.

Patterns of Values, Verbal Ability, and Emotional Stability

Inevitably the Teacher Characteristics Study sought other evidences of teacher hehavior in addition to those provided by assessments of overt classroom performance. In order to extend the understanding of conative and cognitive aspects of teacher behavior and to permit the more complete investigation of relationships hetween teacher characteristics and specified conditions of teaching, the Study undertook a number of researches directed at analyses of teachers' attitudes, their educational viewpoints, their verbal intelligence, and their emotional adjustment, and attempted to develop direct inquiry instruments for estimating from a teacher's responses his status relative to such behavior domains

In one set of studies a number of opinionnaires relating to teachers' attitudes toward groups of persons contacted in the school were developed and the organization of teacher attitudes was studied through factor analysis. In keeping with the results of the factor analyses, the Study centered its attention chiefly on the attitudes of teachers toward pupils, their attitudes toward administrators, and their attitudes toward fellow teachers and nonadministrative personnel

The educational viewpoints of teachers with respect to curricular organization and scope, pupil participation and class planning, academic achievement standards, etc, also were investigated (separately for elementary and secondary teachers) through the employment of directinguity items and factor analysis of the intercorrelations among responses. The patterns of viewpoints which emerged were not clear cut from the standpoint of ready interpretation, and there seemed to be justification for considering teachers' educational heliefs from the standpoint of a single continuum, oversimplified perhaps by its designation as a "traditional permissive" dimension.

To obtain estimates of the verbal understanding of teachers, vocahu lary and verhal analogy items were constructed, experimentally administered, and the responses analyzed, the procedure culimnating in the selection of a small number of highly discriminating items comprising a verhal ability scale. In a similar way forced choice, self-descriptive materials were prepared and analyzed to obtain items for providing estimates of the emotional stability of teachers. And to aid in the detection of "tendency to make a good impression" when dealing

with responses to direct question materials, a set of items intended to measure prohable validity of response of teachers also was assembled

Various studies and comparisons of the attitudes, educational view points, verbal understanding, and emotional adjustment of teachers were undertalen in the course of the development of such measuring devices as those noted above Some of the trends which were observed included the following

- 1 The attitudes of elementary teachers toward pupils, toward ad ministrators, and also toward fellow teachers and nonadministrative personnel in the schools were markedly more favorable than were similar attitudes of secondary teachers
- 2 The attitudes of teachers who were judged by their principals to he superior in teaching performance were significantly and distinctly more favorable toward pupils, and also toward administrators, than the attitudes of teachers who were judged by their principals to be unsatisfactory or poor
- 3 Neither amount of teaching experience nor age appeared to be very highly associated with teacher attitudes, although there was a slight tendency for the attitudes of secondary teachers of greater experience to he slightly more favorable toward administrators and some what less favorable toward pupils than other experience groups
- 4 More favorable attitudes toward pupils were expressed by women teachers in the secondary school, but among elementary teachers there was a tendency for men to possess more favorable pupil attitudes than did women.
- 5 Teachers whose observed classroom behavior was judged to be more characteristically warm and understanding (TCS Pattern X.) and more stimulating (TCS Pattern Z.) possessed more favorable attitudes toward pupils and also more favorable attitudes toward administrators
- 6 Actual pupil behavior in the classroom (based upon observers assessments) did not appear to he related to the attitudes held by teachers.
- 7 The educational viewpoints expressed by secondary teachers were of a more traditional or learning-centered nature, while those of elementary teachers leaned more in the direction of permissiveness, within the secondary school, science and mathematics teachers appeared more traditional in their viewpoints and English and social studies teachers more permissive in theirs.
- 8 Teachers judged to be more warm and understanding in their classroom hehavior, and to a somewhat lesser extent those judged to be more stimulating, expressed more permissive educational viewpoints

Teachers judged to be more husinesslike and systematic showed a slight tendency toward more traditional viewpoints

9 The verbal understanding scores obtained by secondary teachers were significantly higher than those of elementary teachers, English and foreign language teachers excelling other subject matter groups within the secondary school

10 Men teachers at both the elementary and secondary levels ap peared to be markedly more emutionally stable than women teachers

11 There was a tendency for elementary teachers who were judged to be warm and understanding in classroom behavior, and also those judged to be stimulating in their classes, to manifest superior emotional adjustment.

12 There seemed to he no nhservahle relationship between scores on the validity of response scale and the classification of teachers by amount of teaching expenence, age, sex, grade or subject taught, or observed classroom behavior

Indirect Estimation of Teacher Classroom Behaviors and Other Teacher Characteristics

The actual sampling of the teachers' classroom behaviors usually is inconvenient and frequently is impossible in practice. And the employ ment of direct question inventory methods to obtain a sample of responses in a particular trait domain may result in distorted estimates if an incentive situation conducive to either intentional or unintentional falsification to responses is involved.

To circumvent some of these difficulties, an alternative approach to the estimation of teacher classroom hehaviors and certain teaching related personal and social traits of teachers was undertaken—that of attempting to predict teacher traits and behaviors from correlates, or symptoms of those behaviors and traits Such a procedure is somewhat less satisfying than that which is based upon actual samples of the behavior in question, but it is useful and is widely employed in science and the applications of science

Usually, indirect estimation through the use of correlates would not be undertaken if direct estimation were feasible. The chief, and very obvious, disadvantage fiestimation from correlates hes in the fact that it is a step removed from direct estimation. The amount of vanance common to an estimate of behavior obtained by direct methods and any single correlate seldom exceeds 25 percent and often is 5 percent or less, even though the relationship may be a highly reliable one. This

situation demands the accumulation of a reasonably large number of such correlates to permit useful indirect estimation. The advantages of the use of correlates for measurement and prediction are, however, substantial. The employment of correlates makes measurement possible in areas of hehavior which otherwise would be inaccessible in many practical situations. It also often provides far more economical estimation than does direct measurement. Furthermore, it helps to avoid distortion in the measurement of personal characteristics, which frequently occurs when there is a tendency to give socially acceptable responses. And the use of correlates may enable the tapping of subtle aspects of a criterion heavior which ordinarily clude description and are not immediately apparent from direct estimates.

Much of the research conducted by the Teacher Characteristics Study was devoted to problems concerned with the determination of correlates (signs, symptoms, or indicators) of teacher classroom behaviors, and also estimates of teacher attitudes, educational viewpoints, verbal ability, and emotional stability. To this end some twenty five different instruments were invented by the project staff, each consisting of stimulus materials hypothesized to evole responses which might be correlated with various teacher characteristics. The original instruments employed a wide range of approaches involving self-judgment, interpretation of pictorially presented situations, estimation of unknown conditions, report of hoperaphical data, indication of preferences, report of activities, and other data providing techniques

Following a series of preliminary response selection and validation studies, materials were selected from the original instruments and as sembled into a single booklet known as the Teacher Characteristics Schedule. The Schedule, thus, wa an omnibus self report type of inventory, made up of items culled from the originally separate in struments. In its final form it consisted of 300 multiple choice and check list items relating to personal preferences, self judgments, frequently engaged in accivities, biographical data, and the like

Employing as criteria (3) observers' assessments of teacher classroom behaviors X., Y., and Z. and (b) scores on the direct response scal s relative to teacher attitudes, viewpoints, verbal intelligence, and emotional stability (R., Ri,, and Q., B., I., and S.), hundreds of response analyses were carried out Criterion groups of teachers were selected with respect to each trait or behavior under study and response criterion correlations were obtained for each response to each item of the Teacher Characteristics Schedule This procedure was followed for

a variety of conditions, and correlate scoring keys, employing responses associated with the criterion behaviors as signs or indicators of behavior, thus were derived for a large number of teacher groups

The most generally applicable sets of scoring keys, and those most frequently used in other phases of the Study's research, were the All Elementary Teacher Scoring Keys, the All Secondary Teacher Scoring Keys, and the All Teacher Scoring Keys (based on elementary and secondary teachers combined) Teacher Characteristics Schedule scores became obtainable relating to the following teacher characteristics

Teacher Characteristic X. warm, understanding, friendly vr aloof, egocentric, restricted classroom behavior

Teacher Characteristic Y ... responsible, businessike, systematic vs evading, unplanned, slipshod classroom behavior

Teacher Characteristic Z.,—stimulating, imaginative is dull, routine classroom behavior

Teacher Characteristic R_m—favorable ss unfavorable opinions of pupils
Teacher Characteristic R_{to}—favorable ss unfavorable opinions of democratic classroom procedures

Teacher Characteristic Q_m—favorable ## unfavorable opinions of administrative and other school personnel

Teacher Characteristic B_{∞} —learning centered ("traditional") vs childcentered ('permissive') educational viewpoints

reacher Charactensister) educational viewpoints

Teacher Charactensiste In—superior verbal understanding (comprehension)

st poor verbal understanding

Teacher Characteristic Sa-emotional stability (adjustment) or instability

Rehability data for the correlates scoring keys and various kinds of validity data relating to the several teacher characteristics were obtained Generally, the reliability coefficients fell between approximately 70 and 80 The validity coefficients were of varying magnitude depending upon the kind of validity investigated (cross-validity, validity generalization, validity extension, concurrent validity, predictive validity), the particular teacher behavior or characteristic estimated, and the teacher group from which the key was derived and to which it might be applied. Concurrent validity coefficients from correlate scores on classroom behavior Patterns X., Y., and Z., for example, were typically between 20 and 50, predictive validity coefficients were similarly positive but generally low, seldom exceeding 20 or there abouts Cross-validation was the approach employed to validity study in the case of teacher attitudes, viewpoints, verbal ability, and emotional stability. Such coefficients typically were between 40 and 60

Intercorrelations among scores resulting from the application of the several correlate scoring keys estimating classroom behaviors, attitudes.

educational viewpoints, verbal intelligence, and emotional stability were positive and often substantial. There appeared to be a notable tendency for characteristics X_∞ (warm, understanding), Z_∞ (stimulating), and $-B_\infty$ (permissive) to be highly correlated among elementary teachers, suggesting a factor contributed to by friendly and stimulating teacher behavior combined with permissive, child-centered educational viewpoints. There also was a tendency for Y_∞ , $R_{i,\alpha}$, $R_{i,\alpha}$, and Q_∞ to be interrelated, suggesting a factor made up of organized teacher behavior and favorable opinions on the part of teachers regarding other persons. These trends were somewhat less evident among secondary teachers, but the X_∞ and $-B_\infty$ combination (friendly, warm behavior and per missive educational viewpoints) seemed again to be very much in evidence in one factor, and Y_∞ (businesslike, well-organized teacher behavior) appeared also to be prominent in a second major pattern

Looking at the various findings which resulted from correlating Teacher Characteristics Schedule scores with observers' assessments of teacher classroom behavior, it appears that

Among elementary teachers, \hat{X}_{\bullet} (warm, friendly classroom behavior) is best predicted by X_{es} , $-B_{es}$, X_{es} , J_{es} , and S_{es} , Y_{\bullet} (businesslike, systematic classroom behavior) is best predicted by Y_{es} , and Z_{\bullet} (stimulating classroom behavior) is best predicted by Z_{es} and X_{es} .

Among secondary teachers, X_{\bullet} (warm, friendly classroom behavior) is best predicted by $X_{\bullet \bullet}$, $Z_{\bullet \bullet}$, $R_{\bullet \bullet}$, $S_{\bullet \bullet}$, and $I_{\bullet \bullet}$, Y_{\bullet} (businesslike, systematic classroom behavior) is best predicted by $Y_{\bullet \bullet}$, and Z_{\bullet} (stimulating classroom behavior) is best predicted by $Z_{\bullet \bullet}$

Some Comparisons of Teachers in the Light of Estimated Characteristics

The third of the major objectives of the Teacher Characteristics Study was to compare the characteristics of teachers who bad been classified with regard to various conditions. The comparisons sum marized here are made in light of the several personal social traits measured by the Teacher Characteristics Schedule. The approach is strictly taxonomic, and its purpose is to tale a look at a cross-section of American teachers during the first half of the decade beginning in 1950.

Comparisons of teachers with respect to their Schedule scores were, for the most part, replicated with the two samples, the Basic Analysis Sample and the Survey Sample, previously described For some companisons, however, such replication was not possible certain control items relating to geographic area in which teaching was performed, size of community in which school was located, etc., were incorporated in the

Teacher Characteristics Schedule hooklet employed in the nation wide survey, but were not a part of the original form of the Schedule used with teachers participating in the hasic analyses

The inferences reported in the following paragraphs are based on the

mean scores of the groups of variously classified teachers

TEACHER CHARACTERISTICS IN RELATION TO AGE

There appears to be little doubt about the existence of significant differences between teachers comprising different age groups with respect to a number of teacher characteristics. Among 60 different F tests computed with the data for these teachers, 45 of the sets of differences between means were found to be significant at or beyond the 05 level. Generally, scores of older teachers (55 years and above) showed this group to be at a disadvantage compared with younger teachers, except from the standpoint of V_{∞} (systematic and husinesslike classroom behavior) and B_{∞} (indicative of learning centered, traditional educational viewpoints). Younger teachers generally attained higher scores relative to the other scales

Since the approach was cross-sectional rather thao loogitudioal, the question may be raised, but remains unanswered, as to whether these age differences are dependent primarily on chaoges in the teacher's characteristics as he or she grows older and becomes more experienced, or on cultural influences, particularly those associated with emphases impressed on teachers during their training, which have some common effect upon a given generation of teachers. Influences of this latter sort may differ substantially for the presently older age teacher groups who entered teaching some thirty five to forty years ago as compared with the younger age groups who have been subjected to a substantially different educational philosophy

The implication for research and practice in the area of teacher personnel probably is that age must be taken into account as a relevant independent variable whenever teacher characteristics are considered, that concerning personality, teacher variation with age interacts with the main effects sometimes described as contributors to teaching performance, and may either make differences in such main effects appear important when they do not exist or obscure them wheo they really are present

TEACHER CHARACTERISTICS IN RELATION TO EXTENT OF TEACHING EXPERIENCES

As might be expected, trends with regard to extent of teaching experience are not substantially different from those noted when teachers were classified according to age. There was a general tendency for teachers with extended experience to score lower than less experienced teachers on most of the variables. V_{co} (responsible, husinesslike hehavior in the classroom), bowever, was a notable exception, in this case the more experienced teachers scoring significantly higher than the less experienced

COMPARISON OF THE TEACHER CHARACTERISTICS OF MEN AND WOMEN

Men and women teachers in the elementary school appear to differ with respect to only four of the personal social characteristics studied Women score significantly higher than men with regard to Characteristic Y_{co} , a finding that leads to the inference of less responsible, systematic, and businesslike classroom behavior on the part of the male teachers of elementary grades

On the other hand, there is the suggestion (I ratios significant at the 05 level in the Basic Analysis Sample, and differences in the same direction although not significant in the Survey Sample) that men elemen tary teachers may be more favorable in attitude toward democratic classroom practices, more inclined toward permissive, child centered educational viewpoints, and more emotionally stable than women elementary teachers

Differences between the sexes, often insignificant in the elementary school as noted above, were fairly general and pronounced among secondary teachers with women generally tending to attain significantly higher scores than men on the scales measuring understanding and friendly classroom hehavior (X_{co}) , responsible and husinesslike class room behavior (Y_{co}) , stimulating and imaginative classroom hehavior (Z_{co}) , favorable attitudes toward pupils (R_{co}) , favorable attitudes toward democratic classroom practice (R_{to}) , "permissive" educational viewpoints $(-B_{co})$ and verbal understanding (I_{co}) Men teachers scored significantly higher with respect to emotional stability (S_{co}) than did women teachers in the secondary school

Breaking down the Basic Analysis Sample for secondary teachers into subject matter groups, differences between men and women among the English-social studies teachers are strikingly like those found among elementary teachers, with only two significant trends to be noted—for women to score higher relative to responsible, systematic classroom hehavior (Ya), and for men to score higher with regard to emotional adjustment (Sa). Among the Basic Analysis mathematics-science teachers, the differences fit, with a lew exceptions, the pattern found in the Survey Sample for secondary teachers in general.

TEACHER CHARACTERISTICS IN RELATION TO MARITAL STATUS

In the Survey Sample when marital status classification is considered relative to elementary and secondary teachers combined, only a few significant differences are in evidence. Others apparently are obscured by the lumping together of teachers of different grades and subjects Significant F ratios (05 level) were obtained relative to responsible, busioessible classroom behavior (Y_{ab}) , stimulating classroom behavior (Y_{ab}) , verbal understanding (I_{cb}) , and emotional stability (S_{cb}) . Teachers who were not, and had oot been, marined scored significantly higher on the average than martied teachers, with respect to responsible, busioesslike classroom behavior (Y_{ab}) and verbal understanding (I_{cb}) , but the differences in means favored married teachers when stimulating classroom behavior (Z_{ab}) and emotional stability (S_{cb}) were considered

Among elementary teachers, Γ ratios significant at the 05 level were obtained to both the Survey and Basic Analysis Samples for X_{ω} , $Y_{e\alpha}$, Z_{ω} , and R_{ω} . Additional significant F ratios were obtained in the Survey Sample for R_{iee} and R_{ie} . Where significant F ratios were obtained, t tests of the differences between means of married and slogle (never married) teachers were significant and favored the married group with respect to understanding, finendly classroom behavior (X_{ω}) , responsible, businesslike classroom behavior (Y_{iee}) , stimulating classroom behavior (Z_{ω}) , favorable attitude toward pupils (R_{ω}) , and child centered educational viewpoints $(-B_{\omega})$

Among secondary teachers in general (Survey Sample), highly significant F ratios (and t ratios between married and single teachers) were obtained, with differences favorable to the single teachers relative to responsible, businesslike behavior (Y_{∞}), favorable attitude toward democratic classroom practices ($R_{\rm tot}$), permissive educational view points (r_{∞}), and verbal understanding (I_{∞}), but with married teachers attaining superior scores relative to emotional stability ($S_{\rm cl}$) Similar differences were found to the Basic Analysis Sample relative to Y_{∞} , I_{∞} , and S_{∞} .

In breaking down the Basic Analysis Sample of secondary teachers into the component subject matter areas, the conclusions become still more specific to the subject matter group under consideration Among mathematics-science teachers, the single teachers scored higher than marined teachers relative to responsible, businesslike classroom be havior (Z_D), stimulating classroom behavior (Z_D), storolable attitude toward democratic classroom practices (R_{DD}), and verbal understanding

 (I_{∞}) , with married teachers attaining higher scores relative to emotional stability (S_{∞}) . Among English-social studies teachers, the married group was significantly superior to the single group relative to understanding, friendly classroom behavior (X_{∞}) , favorable attitude toward pupils (R_{∞}) , and emotional stability (S_{∞}) , while the single teachers were superior to the married teachers relative to responsible, businesslike classroom behavior (Y_{∞}) and verbal understanding (I_{∞}) .

Quite apart from the actual differences relative to particular characteristics, it is important to note that the patterns of differences are not the same for the teachers responsible for different grades and subject matters, and although general trends are apparent, it probably is more important to recognize the interaction of marital status with grade or subject taught when considering many of the teacher characteristics which have been studied.

TEACHER CHARACTERISTICS IN RELATION TO PROFESSED AYOCATIONAL ACTIVITIES

Teachers who report frequent participation in any of a number of avocational activities (gardening, chess or cards, painting, sculpting, music, etc.) tend, as a group, to score higher on X_{os} , Y_{os} , Z_{os} , R_{os} , R_{los} , Q_{os} , $-R_{os}$ (child-centered viewpoints), and S_{os} than teachers who do not report participation in any of these activities. Many of the differences between participants and nonparticipants are substantial and significant. Teachers who actively engage in outside-teaching interests appear generally to score relatively bigh on the characteristics measured.

TEACHER CHARACTERISTICS IN RELATION TO RELIGIOUS ACTIVITIES

Differences in mean characteristics scores between teachers professing various kinds of religious participation are small. There is a suggestion, however, that teachers who participate actively (membership on church committees, or teaching of Sunday school class) may score somewhat higher on the understanding, friendly teacher classroom behavior variable (X_D) than teachers in general.

It may he significant to note that at least 75 percent of the teachers in the Survey Sample reported listening to religious programs on the radio or reading religious articles in papers and magazines. Teachers as a group would appear to be religiously inclined. This finding has support, also, in the recent survey conducted by the National Education Association which reported some 75 percent of the NEA sample to be active church members.

TEACHER CHARACTERISTICS IN RELATION TO TYPE OF UNDERGRADUATE COLLEGE ATTENDED

No clear picture is indicated relative in score differences among secondary teachers when considered from the standpoint of kind of college in which teacher training was attauned. For elementary teachers the scales measuring stimulating classroom behavior (Z_{ob}) and child-centered educational viewpoints $(-B_{ob})$ yielded significant F ratios. In these cases teachers from large universities scored higher than those attending other types of colleges

TEACHER CHARACTERISTICS IN RELATION TO ACADEMIC SUCCESS

Considering teacher characteristics in relation to academic achievement, the picture is a rather clear one with most of the scales (the exception height that having to do with emotional stability) yielding F ratios significant at the 05 level Generally, the teachers who reported themselves as having been outstanding students scored higher than the other groups relative to friendly, understanding classroom behavior (X_m) , responsible, businesslike classroom behavior (Y_m) , simulating, imaginative classroom behavior (Z_m) , favorable attitude toward democratic school practices (R_{lab}) , favorable attitude toward administrative and other school personnel (Q_m) , permissive, child-centered educational viewpoints $(-B_m)$, and verbal understanding (I_m) . The mean scores decrease in a fairly orderly fashion as the "good" student, "average" student, and "poor" student groups are considered.

TEACHER CHARACTERISTICS IN RELATION TO INFLUENCES AFFECTING CHOICE OF TEACHING

It is of interest to review the influences which individuals believe have affected their choice of teaching as a career and certain relation ships between such presumed influences and measured teacher char acteristics. In a sense, the data show what might have heen expected—that teachers who say they entered the profession hecause of its intellectual nature, hecause they had liked school, and hecause of the public and social service character of teaching, generally scored higher on most of the teacher characteristics here considered, and persons who hecame teachers because they were advised (or perhaps urged) to do so hy parents or relatives, or because of attractiveness of teaching from the standpoint of desirable position in the community and favorable prospects for advancement, scored relatively lower.

TEACHER CHARACTERISTICS IN RELATION TO ACTIVITIES DURING CHILDHOOD AND ADDLESCENCE

To what extent may certain characteristics of teachers he traceable to hehavior patterns which were expressed in related, but different, channels, long hefore the individual entered teaching as a profession? In this regard, such childhood and adolescent activities as "playing school," "reading to children," etc., were considered.

Of particular interest is the comparison of the scores of those teachers who participated in any of the activities inventoried with teachers who participated in any of them. Significant I ratios (.05 level) were obtained between nonparticipation and participation in each of the activities studied with respect to understanding, friendly classroom behavior (X_{co}) , responsible, husinesslike classroom behavior (Y_{co}) , simulating, imaginative classroom behavior (Z_{co}) , favorable attitudes toward democratic classroom practices (R_{loo}) , favorable attitudes toward administrative and other school personnel (Q_{co}) , and permissive vz. traditional educational viewpoints (B_{co}) . Participation in school-like activities during childhood and adolescence may offer significant clues to the present characteristics of teachers. Teachers who said they had "read to children" and "taken class for teacher" generally tended to score higher than others.

TEACHER CHARACTERISTICS IN RELATION TO SIZE OF SCHOOL

Considering elementary and secondary teachers combined, the means of teachers classified according to "size of school in which employed" differed significantly at the .05 level (F ratios) with regard to five of the characteristics studied: uoderstanding, friendly classroom behavior (X_m) , stimulating imaginative classroom behavior (Z_m) , favorable attitudes toward administrators and other school personnel (Q_m) , verbal understanding (I_m) , and emotional stability (S_n) . The pattern is fairly clear. For these characteristics (as well as for Y_m , R_m , R_{1m} , and $-B_m$ where mean differences existed, but did not attain statistical significance) teachers in larger schools (seventeen to fifty or more teachers) scored bigher, and those from small schools (one-teacher schools, and three-to-five-teacher schools) scored lower. The differences were most extreme with respect to verbal understanding (I_n) .

TEACHER CHARACTERISTICS IN RELATION TO SIZE OF COMMUNITY

As might well be expected, the trend with regard to the means of teachers classified according to size of the community in which they teach follows generally that for size of school just noted. Analysis of the data suggests that teachers from smaller communities attain lower mean scores and those from larger communities, higher mean scores—at least, up to and including communities of 500,000 to 1,000,000 population. Interestingly, teachers from the largest cities (1,000,000 and over population) scored relatively low (ahout as low as teachers from the very small communities) on most characteristics, verbal understanding ($I_{\rm ex}$) heing a notable exception. It seems probable that the teacher selection procedures in operation in large cities (e.g., written and oral examinations) are geared to the selection of teachers high in verbal understanding, but less adapted to the identification of other characteristics relating to personal and social qualities of the teacher

TEACHER CHARACTERISTICS IN RELATION TO SOCIOECONOMIC STATUS OF COMMUNITY IN WHICH SCHOOL IS LOCATED

When the teacher characteristics were studied in relation to the socioeconomic level of the community in which the teachers' schools were located. F ratios significant at the 05 level were obtained with regard to X., Z., Ris, B., Ici, and Sei Generally, the lowest scores relative to understanding, friendly classroom behavior (X , stimulating, imaginative classroom behavior (Z,), favorable attitudes toward democratic classroom practices (R_{to}) , verhal understanding (I_{ci}) , and emotional stability (S_c) , and the most traditional, learning centered educational viewpoints scores (B_{co}) were attained by teachers in com munities judged to he about average in socioeconomic level. The rela tionship between socioeconomic level and several of the characteristics (e g . Z., Bo, and Ic) appears to he parabolic, with higher scores on the characteristics Z. and I., and more permissive educational viewpoints scores being contributed by teachers in the groups representing com munities typified by both low socioeconomic and high socioeconomic levels Other relationships also appear to be generally curvilinear with little or no relationship apparent in moving from "poverty" to "average" levels, but with a positive correlation trend suggested through the upper categories of the socioeconomic classification employed

TEACHER CHARACTERISTICS IN RELATION TO GEOGRAPHIC AREA IN WHICH TEACHING IS PERFORMED

Teachers whose schools were located in the Middle Atlantic states and on the West Coast scored higher relative to Z_{cc} and I_{ct} , and were more child centered and permissive in their educational viewpoints ($-B_{cc}$) than other sectional groups Teachers from the West Coast were highest of all the geographic groups with respect to emotional

stability (S_{st}) With regard to Z_{so} (stimulating, imaginative classroom hehavior), the lowest scoring group was made up of teachers from the Midwestern states, with respect to I_{st} (verbal understanding), the lowest scoring groups were from the Minutain states and Southern states, and with regard to emotional stability (S_{st}) the lowest mean scores were attained by teachers in the East Southern and Southern states. The Midwestern and East-Southern groups of teachers were more traditional in educational viewpoints as compared with other groups, and Middle Atlantic and West Coast teachers were more per missive

No s gnificant differences between teachers in different geographic sections of the country were found with regard to understanding, friendly classroom behavior (X_{∞}) , attitude toward pupils (R_{∞}) , attitude toward democratic classroom practices $(R_{1\infty})$, and attitude toward administrators and other school personnel (Q_{∞})

A Comparison of Teachers Assessed as Generally High and Generally Low

One investigation conducted by the Teacher Characteristics Study was concerned with identifying, and then comparing, teachers who fell into different groups with regard to general classroom behavior. One group was comprised of teachers, each of whom had received observer assessments one standard deviation or more above the mean on each of the three classroom behavior patterns X_n, X_n, and Z_n, a second group consisted of teachers who were all between 2 of a standard deviation on either side of the mean on the three different teacher classroom be havior dimensions, and a third group was made up of teachers all of whom received observers' assessments one standard deviation or more below the mean on each of the three classroom behavior dimension Datterns.

After having identified teachers who qualified for membership in each group, an attempt was made to determine some of the distinguishing characteristics of the high, middle, and low groups, as revealed by Teacher Characteristics Schedule responses Of particular interest were responses of teachers generally assessed high which distinguished them from those generally assessed low

For elementary and secondary teachers combined, some of the more notable characteristics which distinguished the high group from the low and the low group from the high are those which follow

There was a general tendency for high teachers to be extremely generous in appraisals of the behavior and motives of other persons,

possess strong interest m reading and literary affairs, he interested in music, painting, and the arts in general, participate in social groups, enjoy pupil relationships, prefer nondirective (permissive) classroom procedures, manifest superior verbal intelligence, and be superior with respect to emotional adjustment. On the other hand, low teachers tended generally to be restrictive and critical in their appraisals of other persons, prefer activities which did not involve close personal contacts, express less favorable opinions of pupils, manifest less high verbal intelligence, show less satisfactory emotional adjustment, and represent older age groups

Limitations of the Findings of the Study

In considering the results growing out of the research conducted by the Teacher Characteristics Study, it is important and proper to recall that one is dealing with inferences from empirical data and therefore, that (1) generalization is appropriate only when made to populations which it seems reasonable to believe are not significantly dissimilar to the populations employed in the Teacher Characteristics Study, (2) any obtained relationships are limited by, and may be expected to vary with, conditions such as those noted in the introductory chapters to this volume and in the first sections of this summary chapter, (3) all 'conclusions' or inferences to be drawn necessarily are approximate. as are all inferences based on empirical data, which are by their very nature characterized by some degree of unreliability, and are probability estimates rather than statements of invariable relationships. (4) relationships, differences, and predictions which have been noted are in terms of averages for groups of teachers, and, as is true of all such findings pertaining to human behavior, greater confidence can be placed in the conclusions when they are applied to groups of teachers (i.e., actuarial applications) and less when applied to the individual case

It is also important to recall that the data, for the most part, relate to response response relationships derived from cross-sectional studies rather than antecedent-consequent types of relationships provided by longitudinal experimentation

The usefulness of these research findings for the prediction of teacher behavior will be greatest when the results are considered in an actuarial context, rather than in attempting highly accurate predictions for given individuals, and when there are taken into account variations in relationships found (a) among different classifications of teachers and (b) with the use of different approaches to the predictor-criterion relation thip

APPENDIX A

Needed Research Relative to Teacher Characteristics

THE RESEARCH reported in this volume has been of an essentially exploratory nature. It is believed that the possibility of measurement in a very complex area, that of teacher behavior, has been demonstrated and that the importance of a number of relevant variables which must be considered investigations in this area has been pointed out.

One of the most important values of such a study might be expected to be the encouragement of further research and analysis of problems of teacher behavior II is believed that the availability of the Teacher Characteristics Schedule represents a significant step toward the provision of secondary' criterion data baving known relationships to operationally defined teacher behaviors and personal characteristics of teachers. Use of the Schedule, employing correlates scales as more practical substitutes for criterion estimates based upon direct observation and pupil change, makes possible the investigation of many problems not easily approachable. These include appraisal of the effectiveness of professional education factors, such as course content, curriculum, recruitment and advisement procedures etc, and analyses of in service conditions that influence teacher characteristics.

The unknown answers to questions concerning teacher behavior, an swers which could do much to improve both teacher education and teaching practice, are legion, and the possible lines of further research into teacher characteristics are many—both of a (1) taxonomic or appraisal sort, dependent upon data yielded by survey samples relative to teacher characteristics, (2) the experimental type, concerned with the determination of the effects of the introduction of a hypothesized influence upon criterion data relative to teacher characteristics. The number of possible investigations of teacher behavior is limited only by the insight and creative imagination of research workers in the area. Those noted below represent only a few of many studies which should be conducted to advance the frontiers of knowledge regarding the teacher and the conditions which affect teacher behavior. The projects listed are merely some of those that loom more prominently in the minds of the Study staff because they are direct out growths of steps already taken by the research reported in this volume.

- 1 Extension of the Survey Study, aimed at a sample of perhaps to 000 teachers
- 2 Periodic cross sectional appraisal studies, similar to the Survey Study, at intervals of perhaps five years, and extending over a twenty five to fifty year span, to determine possible changing trends in the characteristics of American teachers
- 3 Studies of the influence of different kinds of teacher education pro-

grams, education courses, course content, practice teaching, and educational experiences on developing patterns of teacher characteristics, particularly teacher hebaviors X (understanding, finendly classroom behavior), Y (responsible, husinesslike classroom behavior), and Z (stimulating, imaginative classroom behavior)

Studies of the influence of different in service experiences of teachers, both organized and informal, upon patterns of teacher characteristics

- 5 Longitudinal studies of teacher characteristics, and changes in characteristics, based upon readministration of the Schedule each five years to the same teachers, over a span of perhaps twenty five years of the teacher's life
- 6 Comparative studies of teacher characteristics, based upon administration of the Schedule, and translations thereof, to teachers of different national, political, and cultural hackgrounds
- 7 Comparisons of the Schedule scores of education students and students enrolled in other college departments and professional schools
- 8 Comparisons of Schedule scores of teachers with those of other occupational and professional groups (lawyers, physicians, ministers, executives, sales personnel, etc.).
- Follow up studies of classroom hehaviors of teachers for whom Schedule scores had been obtained when they were college students
- 10 Readministration of the Schedule to teachers in service who had completed the Schedule originally when they were students in college
- 11 Additional studies of "pupil change" and its relation to Schedule scores
 12 Analysis of Schedule scores of teachers selected by various organiza
- 12 Analysis of Schedule scores of teachers selected by various organizations and groups as particularly outstanding (e.g., "teacher of the year")
- 13 Analysis of opinions of soperintendents of schools (subclassified by geographic area, sure of school, auspices of school, etc.) with regard to their conception of characteristics contributing most prominently to "teaching effectiveness"
- 14 Analyses of relationships between Schedule scores and scores on various commercially available tests and personality inventories
- 15 Factor analyses of Schedule scores of elementary and secondary teachers
- 16 Research into the refinement of observing and assessing techniques, leading perhaps to the development of behavior check lists and forced choice scales, to the end of providing more valid heliavior in process criterion data
- 17 Development and refinement of predictor (correlate) materials such as those comprising the Schedule (e.g., development of large reservoirs of comparable test items, development of "suppressor" scoring keys, pattern analyses of responses, etc)

APPENDIX B

Staff of Teacher Characteristics Study*

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APPENDIX C

Research Projects Completed by the Teacher Characteristics Study, 1948-55

- 1 Development of Classroom Observation Record and Accompanying Glossary
 - A Elementary Teacher Form, 1948-49
 - B Secondary Teacher Form 1949-56
 - C All Teacher Form 1951-52
- 2 Observer Reliability Studies
 - A No 1, Elementary Teachers, 1948-49
 - B No 2, Secondary Teachers, 1949-50
 - C No 3, Secondary Teachers, 1951-52
- 3 Development of Educational Viewpoints Inquiry
 - A Elementary Teacher Form, 1948-49
 - B Elementary Principal Form, 1948-49
 - C Secondary Teacher Form, 1949-50
 - D Secondary Principal Form, 1949-50
- 4 Relationships between Teachers' Scores on the Rosenzweig Picture Frustration Study and Observed Classroom Behaviors, 1948-49
- 5 Development of an Equal Appearing Intervals Scale Measuring Attitude Toward Teachers and Teaching, 1948-49
- 6 Development of an Equal Appearing Intervals Scale Measuring Attitude Toward Pupils, 1948-49
- 7 Development of an Incomplete Statements Test and Study of Teachers' Responses in Relation to Observed Classroom Behaviors, 1948-49
- 8 Development of a Picture Situation Test and Study of Teachers' Re sponses in Relation to Observed Classroom Behaviors, 1948-49
- 9 Development of Homonyms Test and Study of Teachers' Responses in Relation to Observed Classroom Behaviors, 1948-49
- 10 Development of Synonym Antonym Association Tests and Study of Teachers' Responses in Relation to Observed Classroom Behaviors, 1948-49
 - A Form CA 1-Free Response
 - B Form CA 2-Free Response
- 11 Development of Estimating Tests and Study of Feachers' Responses in Relation to Observed Classroom Behaviors, 1948–49
 - A Form J 1
 - B Form J 2
- 12 Development of an Individually Administered Picture Preference Test (Form Y) and Study of Teachers' Responses in Relation to Observed Classroom Behaviors, 1948-49

- 13 Development of an Expressive Movement Test and Study of Teachers' Responses in Relation to Observed Classroom Behaviors, 1948-49
- 14 Development of a Free Association (Fluency) Test and Study of Teachers' Responses in Relation in Observed Classroom Behaviors, 1948-49
- 15 Development of Controlled Ward Association Test and Study of Teachers' Responses in Relation to Observed Classroom Behaviors. 1948-49

A Form CA 1-Multiple Chince B Form CA 2-Multiple Chance

- 16 Development of a Picture Title Test and Study of Teachers' Re sponses in Relation to Observed Classroom Behaviors, 1948-49
- 17 Development of a Case History Questionnaire and Study of Teachers' Responses in Relation to Observed Classroom Behaviors, 1948-49
- 18 Study of a Case History Check List and Study of Teachers' Responses in Relation to Observed Classroom Behaviors, 1948-49
- 19 Development of an Activity Log and Study of Teachers' Responses in Relation to Observed Classroom Bchaviors, 1948-49
- 20 Development of a Desirable Undesirable Trait Check List and Study of Teachers Responses in Relation to Observed Classroom Behaviors. 1948-49
- 21 Responses of Teachers to the Educational Viewpoints Inquiry in Rela tion to Their Observed Classroom Behaviors, 1949-50
- 22 Relationships between Scores Yielded by Scales of the Minnesota Multiphasic Personality Inventory and Observed Teacher Behaviors. 1949-50
- 23 Relationships between Scores Yielded by Scales of the Thurstone Temperament Schedule and Observed Teacher Bebaviors, 1949-50
- 24 Relationships between Scores Yielded by the Allport Vernon Study of Values and Observed Teacher Behaviors, 1949-50
- 25 Development of a Teacher Preference Inventory (PI 49a) and Study of Relationships between Inventory Responses and Observed Teacher Behaviors 1949-50
- 26 Development of Likert Type Scales Measuring Teachers' Attitudes Toward Groups Contacted in the Schools, 1949-50
 - A Attitude Toward Administrators B Attitude Toward Supervisors
 - C Attitude Toward Pupils
 - D Attitude Toward Parents

 - E Attitude Toward Teachers
 - F Attitude Toward Nonteaching Employees of the Schools G Attitude Toward Democratic Classroom Procedures
 - H Attitude Toward Democratic Administrative Procedures
 - 27 Development of a Structured Picture Preference Test (Form Z) and

- Study of Teachers' Responses in Relation to Observed Classroom Behaviors, 1949-50
- 28 Development of Verbal Preference Inventories and Study of Teachers' Responses in Relation to Observed Classroom Behaviors, 1949-50 A Form R

B Form N

- 29 Development of a Biographical and Activity Check List and Study of Teachers' Responses in Relation to Observed Classroom Behaviors, 1949-50
- 30 Criterion Studies Factor Analysis of Observed Classroom Behaviors of Elementary Teachers, 1949-50
- 31 Preliminary Study of Relationships between Observed Teacher Behaviors and Selected Personal Data and Conditions of Teaching, 1949-50
 - A Observed Behaviors of Teachers Classified According to School System in Which Employed
 - B Observed Behaviors of Teachers Classified According to Socioeco nomic Status of Neighborhood in Which School Served by Teacher Is Located
 - C Observed Behaviors of Teachers Classified According to Amount of College Training
 - D Observed Behaviors of Teachers Classified According to Amount of Teaching Experience
 - E Observed Behaviors of Teachers Classified According to Mantal Status
 - F Observed Behaviors of Teachers Classified According to the Extent of Teacher's Agreement With School Principal in Response to the Educational Viewpoints Inquiry
- 32 Study of Teacher Empathy Based on the Companison of Picture Preferences of Teachers and Their Pupils, 1949-50
- 33 Analysis of Biographical and Activity Data Reported by Teachers Classified According to Grade or Subject Taught, 1949–50
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- 35 Sex Differences in Teachers' Responses to Preference Inventory and Biographical and Activity Cherk List Items, 1949-50
- 36 Studies of Critical Incidents in Teaching, 1949-50
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 - B Critical Incidents in Elementary Teaching
- 37 Validation Studies of Selected Preference Inventory and Biographical and Activity Check List Materials 1949-50
- 38 Relation of Responses to (1) A Structured Picture Preference Test and (2) Certain Personality Traits Revealed by Verbal Inventory Vaterials, 1949-50

- 39 Factor Analyses of Teachers' Attitudes, 1950-51
- 40 Assembly of Preliminary Form of a Single Booklet Teacher Charac tensities Schedule (Form X), 1950-51
- 41 Criterion Studies Factor Analysis of Observed Classroom Behaviors of Secondary Teachers, 1950-51
- 42 Preliminary Study at Secondary School Level of Certain Conditions Frequently Believed To Be Associated with Teaching, 1950-51
- 43 Interim Validation Studies of Teacher Characteristics Schedule (Form X) Items. 1950-51
- 44 Study of Teacher Characteristics Schedule Responses of Teachers in Relation to Ratings Assigned by School Principals Study No 1, 1950-51
- 45 Preliminary Studies of the Relation between Responses to the Teacher Characteristics Schedule and Form Q and L Scores of the American Council on Education Psychological Examination, 1950-51
- 46 Companison of Item Test Correlations with Item Criterion (Principals Ratings) Correlations for Test Items Measuring Professional Educational Information, 1950-51
 - 47 Study of the Relationship between Pupil Behavior and Teacher Be havior 1950-51, 1954-55
 - 48 Comparison of Attitudes of Contrasting Groups of Teachers, 1951-52
 - 49 Revision of Teacher Characteristics Schedule, 1951-52
 - A Elementary Teacher Form
 - B Mathematics Science Teacher Form
 - C English-Social Studies Teacher Form
 - 50 Some Clues Relative to the Bases of Principals' Ratings of Teacher Effectiveness, 1951 52
 - 51 Relation between Scores of Teachers on the Teacher Characteristics Schedule and the National Teacher Examinations, 1951-52, 1953-54
 - 52 Follow up Observations of Teachers Employed in a Public School System Teachers Who Completed the Teacher Characteristics Sched ule as College Students Prior to Teaching Experience, 1951-54
 - 53 Study of Teacher Characteristics Schedule Responses of Teachers in Relation to Ratings Assigned by School Principals Study No 2 1952 53
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 - 55 Criterion Studies Companson of Methods of Weighting Criterion Data 1952-53
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- 63 Development of a Short Inventory for Estimating Verhal Ability, Emotional Adjustment, and Validity of Response, 1953-54
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- 66 The Use of a High Speed Electronic Computer in Carrylog Out Item Analyses, 1953-54
- 67 Comparison of Older and Younger Teachers' Responses to the Thur stone Temperament Schedule (Pressey) 1953-54
- 68 Item Analysis Studies Companson of Cross Validation Data Obtained from Different Procedures of Item Selection Employed in the Development of a Predictor, Study No 1, 1953 54
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Key 71 (Grades 1-2 Women Teachers)
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Key 72 (Grades 3-4 Women Teachers)

Key 73 (Grades 5-6 Women Teachers)

Key 74 (Grades 3-6 Women Teachers)

Key 75 (Grades 1-6 Women Teachers)

Key 76 (Grades 5-6 Men Teachers)

Key 77 (Grades 3-6 Men Teachers)

Key 78 (Grades 5-6 Men and Women Teachers)

Key 79 (Grades 3-6 Men and Women Teachers)

Key 143 (Grades 1-4 Women Teachers)

Key 150 (Grades 3-6 Men Teachers and Grades 5-6 Women Teachers)

Key 111 (All-Elementary Teachers)

Key 81 (Mathematics-Men Teachers, Secondary School)

Key 82 (Mathematics-Women Teachers, Secondary School)

Key 83 (Science-Men Teachers, Secondary School)

Key 84 (Science-Women Teachers, Secondary School)

Key 85 (English-Men Teachers, Secondary School)

Key 86 (English-Women Teachers, Secondary School)

Key 87 (Social Studies-Men Teachers, Secondary School)

Key 88 (Social Studies-Women Teachers, Secondary School)

Key 89 (Mathematics-Science-Men Teachers, Secondary School) Key 90 (Mathematics-Science-Women Teachers, Secondary School)

Key 91 (English-Social Studies-Men Teachers, Secondary School)

Key 92 (English-Social Studies-Women Teachers, Secondary School) Key 93 (Mathematics Teachers, Men and Women, Secondary School)

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 - B Age
 - C Mantal Status
 - D Amount of Teaching Experience
 - E Type of College Attended
 - F Source of Support While in College
 - G Auspices of School in Which Teaching
 - H Section of United States in Which Teaching
 - I Size of Community in Which Teaching
 - J Size of School in Which Teaching
 - K Economic Status of Community in Which Teaching
 - L Cultural Level of Community in Which Teaching
 - VI Methodological Emphasis of School System in Which Teaching N Methodological Emphasis of Teacher
 - O College Marks Earned
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